

Guidance note H – Output Indicator Fiches

This guidance note presents a fiche for each output indicator in the CMEF. Each fiche contains the following elements:

- Type of indicator
- Related measure
- Measure Code
- Definition of the indicator
- Subdivision
- Unit of measurement
- Level of collection
- Responsible actor for collection
- Collection method/good practice
- Source
- Registration frequency

LIST OUTPUT INDICATORS (CMEF)

AXIS 1 IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR		
Code	Measure	Output Indicators
111	Vocational training and information actions	<ul style="list-style-type: none"> ▪ Number of participants in training ▪ Number of training days received
112	Setting up of young farmers	<ul style="list-style-type: none"> ▪ Number of assisted young farmers ▪ Total volume of investments
113	Early retirement	<ul style="list-style-type: none"> ▪ Number of farmers early retired ▪ Number of farm workers early retired ▪ Number of hectares released
114	Use of advisory services	<ul style="list-style-type: none"> ▪ Number of farmers supported ▪ Number of forest holders supported
115	Setting up of management, relief and advisory services	<ul style="list-style-type: none"> ▪ Number of newly set up management, relief or advisory services
121	Modernisation of agricultural holdings	<ul style="list-style-type: none"> ▪ Number of farm holdings that received investment support ▪ total volume of investments
122	Improvement of the economic value of forests	<ul style="list-style-type: none"> ▪ Number of forest holdings that received investment support ▪ Total volume of investments
123	Adding value to agricultural and forestry products	<ul style="list-style-type: none"> ▪ Number of enterprises supported ▪ Total volume of investments
124	Cooperation for development of new products, processes and technologies in the agriculture and food sector and the forestry sector	<ul style="list-style-type: none"> ▪ Number of cooperation initiatives supported
125	Infrastructure related to the development and adaptation of agriculture and forestry	<ul style="list-style-type: none"> ▪ Number of operations supported ▪ Total volume of investments
126	Restoring agricultural production potential damaged by natural disasters and introducing appropriate prevention actions	<ul style="list-style-type: none"> ▪ Supported area of damaged agricultural land ▪ Total volume of investments
131	Meeting standards based on Community legislation	<ul style="list-style-type: none"> ▪ Number of beneficiaries
132	Participation of farmers in food quality schemes	<ul style="list-style-type: none"> ▪ Number of supported farm holdings participating in a quality scheme
133	Information and promotion activities	<ul style="list-style-type: none"> ▪ Number of supported actions
141	Semi-subsistence farming	<ul style="list-style-type: none"> ▪ Number of semi-subsistence farm holdings supported
142	Producer groups	<ul style="list-style-type: none"> ▪ Number of supported producer groups ▪ Turnover of supported producer groups

AXIS 2 IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT		
Code	Measure	Output Indicators
211	Natural handicap payments to farmers in mountain areas	<ul style="list-style-type: none"> ▪ Number of supported holdings in mountain areas ▪ Supported agricultural land in mountain areas
212	Payments to farmers in areas with handicaps, other than mountain areas	<ul style="list-style-type: none"> ▪ Number of supported holdings in areas with handicaps, other than mountain areas ▪ Agricultural land area supported in areas with handicaps, other than mountain areas

213	Natura 2000 payments and payments linked to Directive 2000/60/EC (WFD)	<ul style="list-style-type: none"> ▪ Number of supported holdings in Natura 2000 areas/under WFD ▪ Supported agricultural land under Natura 2000/under WFD
214	Agri-environment payments	<ul style="list-style-type: none"> ▪ Number of farm holdings and holdings of other land managers receiving support ▪ Total area under agri-environmental support ▪ Physical area under agri-environmental support under this measure ▪ Total Number of contracts ▪ Number of actions related to genetic resources
215	Animal welfare payments	<ul style="list-style-type: none"> ▪ Number of farm holdings receiving support ▪ Number of animal welfare contracts
216	Non-productive investments	<ul style="list-style-type: none"> ▪ Number of farm holdings and holdings of other land managers receiving support ▪ Total volume of investments
221	First afforestation of agricultural land	<ul style="list-style-type: none"> ▪ Number of beneficiaries receiving afforestation aid ▪ Number of ha afforested land
222	First establishment of agroforestry systems on agricultural land	<ul style="list-style-type: none"> ▪ Number of beneficiaries ▪ Number of ha under new agroforestry systems
223	First afforestation of non-agricultural land	<ul style="list-style-type: none"> ▪ Number of beneficiaries receiving afforestation aid ▪ Number of ha of afforested land
224	Natura 2000 payments	<ul style="list-style-type: none"> ▪ Number of forest holdings receiving aid in Natura 2000 area ▪ Supported forest land (ha) in Natura 2000 area
225	Forest-environment payments	<ul style="list-style-type: none"> ▪ Number of forest holdings receiving support ▪ Total forest area under forest environment support ▪ Physical forest area under forest environment support ▪ Number of contracts
226	Restoring forestry potential and introducing prevention actions	<ul style="list-style-type: none"> ▪ Number of prevention/restoration actions ▪ Supported area of damaged forests ▪ Total volume of investments
227	Non-productive investments	<ul style="list-style-type: none"> ▪ Number of supported forest holders ▪ Total volume of investments

AXIS 3 IMPROVING THE QUALITY OF LIFE IN RURAL AREAS AND ENCOURAGING DIVERSIFICATION OF ECONOMIC ACTIVITY

Code	Measure	Output indicators
311	Diversification into non-agricultural activities	<ul style="list-style-type: none"> ▪ Number of beneficiaries ▪ Total volume of investments
312	Business creation and development	<ul style="list-style-type: none"> ▪ Number of micro-enterprises supported/created
313	Encouragement of tourism activities	<ul style="list-style-type: none"> ▪ Number of new tourism actions supported ▪ Total volume of investments
321	Basic services for the economy and rural population	<ul style="list-style-type: none"> ▪ Number of supported actions ▪ Total volume of investments
322	Village renewal and development	<ul style="list-style-type: none"> ▪ Number of villages where actions took place ▪ Total volume of investments
323	Conservation and upgrading of the rural heritage	<ul style="list-style-type: none"> ▪ Number of rural heritage actions supported ▪ Total volume of investments
331	Training and information	<ul style="list-style-type: none"> ▪ Number of participating economic actors to supported activities ▪ Number of days of training received by participants
341	Skills acquisition, animation and implementation of local development strategies	<ul style="list-style-type: none"> ▪ Number of skills acquisition and animation actions ▪ Number of participants in actions ▪ Number of public-private partnerships supported

AXIS 4 LEADER		
41	Implementing local development strategies	<ul style="list-style-type: none"> ▪ Number of local action groups ▪ Total size of the LAG area (km2)
411	- competitiveness	
412	- environment/land management	<ul style="list-style-type: none"> ▪ Total population in LAG area (km2)
413	- quality of life/diversification	<ul style="list-style-type: none"> ▪ Number of projects financed by LAGs ▪ Number of beneficiaries supported
421	Implementing cooperation projects	<ul style="list-style-type: none"> ▪ Number of cooperation projects ▪ Number of cooperating LAGs
431	Running the local action group, acquiring skills and animating the territory as referred to in article 59	<ul style="list-style-type: none"> ▪ Number of actions supported

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	1. NUMBER OF PARTICIPANTS TO TRAINING

Type of indicator	Output indicator for axis 1, subsection 1 (improving the competitiveness of the agricultural and forestry sector by promoting knowledge and improving human potential), measure “Vocational training and information actions”
Measure	Vocational training and information actions, including diffusion of scientific knowledge and innovative practises, for persons engaged in the agricultural, food and forestry sectors (Article 20 (a) (i) of Reg. (EC) N° 1698/2005)
Measure Code	111

Definition of the indicator	Number of participants active in farming, food industry or forestry that participated in an (EAFRD supported-) training activity (not being part of normal programmes or systems of agricultural and forestry education).
Subdivision	<p>Division of indicator according to:</p> <ul style="list-style-type: none"> ▪ gender (male/female) ▪ age category <ul style="list-style-type: none"> - age < 40 - age ≥ 40 ▪ content of activity <ul style="list-style-type: none"> - management, administrative (book keeping) and marketing skills - ICT training - new technological processes and machinery/innovative practises - new standards - product quality - maintenance and enhancement of landscape and protection of environment - other ▪ type of participants <ul style="list-style-type: none"> - participants active in farming - participants active in food industry - participants active in forestry

Unit of measurement	Unique number of persons
Level of collection	Project level
Responsible actor for collection	Project managers. Measure managers will collect and centralize the data of all project managers.

Collection method/good practice	Assemble the number of participants that are registered in a central training database (created and managed by the responsible measure manager). This database contains all relevant information related to this measure and is collected by means of registration forms. The registration forms are established by the measure manager and need to be filled in by the project managers for each participant of a training activity. This template should include minimally: name, date of birth, type of participant, gender, personal and unique identification number for each participant, number of hours of training received (per participant), a unique identification number of the training, information on the content of the training and a unique identification number of the training provider. A field indicating whether or not the application has been approved.
Source	Training database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per training session, upon completion of the project.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	2. NUMBER OF TRAINING DAYS RECEIVED

Type of indicator	Output indicator for axis 1, subsection 1 (improving the competitiveness of the agricultural and forestry sector by promoting knowledge and improving human potential), measure “Vocational training and information actions”
Measure	Vocational training and information actions, including diffusion of scientific knowledge and innovative practises, for persons engaged in the agricultural, food and forestry sectors (Article 20 (a) (i) of Reg. (EC) N° 1698/2005)
Measure Code	111

Definition of the indicator	Total number of days of training, received by all participants.
Subdivision	-

Unit of measurement	Number of days (one day equals 8 hours of training)*.
Level of collection	Project level
Responsible actor for collection	Project managers. Measure managers will collect and centralize the data of all project managers.
Collection method/good practice	This indicator should be collected via the same database as for indicator 1. 'Number of participants to training'. The indicator is calculated as the sum of number of hours of training received by all participants, divided by 8.
Source	Training database of the responsible measure manager (<i>see indicator 1.</i>).
Registration frequency	Per training session, upon completion of project

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	3. NUMBER OF ASSISTED YOUNG FARMERS

Type of indicator	Output indicator for axis 1, subsection 1 (improving the competitiveness of the agricultural and forestry sector by promoting knowledge and improving human potential), measure “Setting up of young farmers
Measure	Setting up of young farmers (Article 20 (a) (ii) of Reg. (EC) N° 1698/2005)
Measure Code	112

Definition of the indicator	Number of farmers, less than 40 years old, who receive support for setting up <i>for the first time</i> an agricultural holding as <i>head of the holding</i> .
Subdivision	<p>Division of indicator according to</p> <ul style="list-style-type: none"> ▪ gender (male/female) ▪ type of agricultural branch (TF 8, based on 2003/369/EC) <ul style="list-style-type: none"> - Field crops – organic/other - Horticulture– organic/other - Wine– organic/other - Permanent crops– organic/other - Milk– organic/other - Grazing livestock (excl. milk) – organic/other - Pigs and/or poultry– organic/other - Mixed (crops + livestock) – organic/other ▪ link with the early retirement measure <ul style="list-style-type: none"> - on farms of early retired farmers - on other farms

Unit of measurement	Unique number of persons
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble the number of assisted young farmers that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information related to this measure; information that is collected by means of the application forms. This (standard) application form should include minimally: name of the farmer, date of birth, gender, a personal and unique identification number, his/her branch (TF8 classification), total amount of investment (private + public expenditure) and a field indicating whether or not the application is approved.

Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support by a young farmer

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	4. TOTAL VOLUME OF INVESTMENT

Type of indicator	Output indicator for axis 1, subsection 1 (improving the competitiveness of the agricultural and forestry sector by promoting knowledge and improving human potential), measure “Setting up of young farmers
Measure	Setting up of young farmers (Article 20 (a) (ii) of Reg. (EC) N° 1698/2005)
Measure Code	112

Definition of the indicator	Total amount (= the sum of all public and private expenditure) of all the tangible and/or intangible investments made by young farmers when setting-up a holding
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Unit of measurement	Euro
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble the number of assisted young farmers that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information related to this measure; information that is collected by means of the application forms. This (standard) application form should include minimally: name of the farmer, date of birth, gender, a personal and unique identification number, his/her branch (TF8 classification), amount of investment and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support by a young farmer

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	5. NUMBER OF FARMERS EARLY RETIRED

Type of Indicator	Output indicator for axis 1, subsection 1 (improving the competitiveness of the agricultural and forestry sector by promoting knowledge and improving human potential), measure “early retirement”
Measure	Early retirement of farmers and farm workers (Article 20 (a) (iii) of Reg. (EC) N° 1698/2005)
Measure Code	113

Definition of the indicator	Number of farmers, at early retirement age (according to Member State legislation), who decide to stop their agricultural activity definitively for the purpose of transferring the holdings to other farmers.
Subdivision	Division of indicator according to <ul style="list-style-type: none"> ▪ gender (male/female) ▪ age category <ul style="list-style-type: none"> - 55 ≤ age ≤ 64 - >64

Unit of measurement	Unique number of persons
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble the number of assisted retiring farmers that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information related to this measure; information that is collected by means of the application forms of the applicants. This (standard) application form should include minimally: name, date of birth, gender, a personal –unique- identification number, number of released hectares UAA related to this applicant, and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	6. NUMBER OF FARM WORKERS EARLY RETIRED

Type of indicator	Output indicator for axis 1, subsection 1 (improving the competitiveness of the agricultural and forestry sector by promoting knowledge and improving human potential), measure “early retirement”
Measure	Early retirement of farmers and farm workers (Article 20 (a) (iii) of Reg. (EC) N° 1698/2005)
Measure Code	113

Definition of the indicator	Number of farm workers, at early retirement age, who decide to stop their agricultural activity definitively
Subdivision	Division of indicator according to <ul style="list-style-type: none"> ▪ gender (male/female) ▪ age category <ul style="list-style-type: none"> - 55 ≤ age ≤ 64 - >64

Unit of measurement	Unique number of persons
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble the number of assisted retiring farm workers that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information related to this measure; information that is collected by means of the application forms of the applicants. This (standard) application form should include minimally: name, date of birth, gender, a personal –unique- identification number, and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	7. NUMBER OF HECTARES RELEASED

Type of indicator	Output indicator for axis 1, subsection 1 (improving the competitiveness of the agricultural and forestry sector by promoting knowledge and improving human potential), measure “early retirement”
Measure	Early retirement of farmers and farm workers (Article 20 (a) (iii) of Reg. (EC) N° 1698/2005)
Measure Code	113

Definition of the indicator	UAA released, due to the retirement of a farmer.
Subdivision	-

Unit of measurement	Number of hectares UAA
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	This indicator should be collected via the same database as for indicator 5. “Number of farmers early retired”.
Source	Database of the responsible measure manager (<i>see indicator 4.</i>).
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	8. NUMBER OF FARMERS SUPPORTED

Type of indicator	Output indicator for axis 1, sub-section 1 (improving the competitiveness of the agricultural and forestry sector by promoting knowledge and improving human potential), measure “Use of advisory services”
Measure	Use by farmers and forest holders of advisory services (Article 20 (a) (iv) of Reg. (EC) N° 1698/2005)
Measure Code	114

Definition of the indicator	Number of farmers who use advisory services for the improvement of the overall performance of their holding
Subdivision	<p>Division of indicator according to the type of advice given to the farmers:</p> <ul style="list-style-type: none"> ▪ statutory management requirements (annex III of R. 1782/03) and good agricultural and environmental conditions (annex IV of R. 1782/03) ▪ other issues not addressed by Cross Compliance according to R. 1782/2003 in the area of : <ul style="list-style-type: none"> ○ environment including agri-environment ○ occupational safety standards ○ animal welfare ○ public, animal and plant health ○ management (economic performance, bookkeeping etc.), ○ organic.. ○ other ▪ Subdivision according to the amount of direct payments beneficiaries receive per year (article 14(2) of Reg. 1782/2003) : <ul style="list-style-type: none"> ○ ≤ 15.000 € ○ > 15.000 €

Unit of measurement	Unique number of farmers
Level of collection	Measure level
Responsible actor for collection	Project manager. Measure managers will centralize the data of all project managers.
Collection method/good practice	Assemble the number of supported farmers registered in a special database, created and managed by the responsible measure manager. This database contains all relevant information that is collected by means of registration forms. These forms are established by the measure manager and need to be filled in by the project manager for each farmer. This template should include minimally: a unique identification number of the holding (VAT number or another company-specific number), the type of service provided, the amount of support, information on the amount of direct payments received per year and a field indicating whether or not the application is approved.

Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	9. NUMBER OF FOREST HOLDERS SUPPORTED

Type of indicator	Output indicator for axis 1, sub-section 1 (improving the competitiveness of the agricultural and forestry sector by promoting knowledge and improving human potential), measure “Use of advisory services”
Measure	Use by farmers and forest holders of advisory services (Article 20 (a) (iv) of Reg. (EC) N° 1698/2005)
Measure Code	114

Definition of the indicator	Number of forest holders who use advisory services for the improvement of the overall performance of their activity, and who get support to meet the costs involved with this use.
Subdivision	Management (economic performance, bookkeeping etc.) Environment Other

Unit of measurement	Unique number of forest holders
Level of collection	Measure level
Responsible actor for collection	Project manager. Measure managers will centralize the data of all project managers.
Collection method/good practice	Assemble the number of supported forest holders registered in a special database, created and managed by the responsible measure manager. This database contains all relevant information collected by means of registration forms. These forms are established by the measure manager and need to be filled in by the project manager for each forest holder. This template should include minimally: a unique identification number of the holding (VAT number or another company-specific number), the type of service provided, the amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	10. NUMBER OF NEWLY SET UP MANAGEMENT, RELIEF OR ADVISORY SERVICES

Type of Indicator	Output indicator for axis 1, sub-section 1 (improving the competitiveness of the agricultural and forestry sector by promoting knowledge and improving human potential), measure “Setting up of management, relief and advisory services”
Measure	Setting up of farm management, farm relief and farm advisory services, as well as of forestry advisory services (Article 20 (a) (v) of Reg. (EC) N° 1698/2005)
Measure Code	115

Definition of the indicator	Number of newly set up management, relief or advisory services
Subdivision	Division of indicator according to the type of service: <ul style="list-style-type: none"> ▪ management, ▪ relief ▪ advisory (farm/forestry)

Unit of measurement	(Unique) number of services
Level of collection	Project level
Responsible actor for collection	Project managers. Measure managers will centralize the data of all project managers.
Collection method/good practice	Assemble the number of newly set up services. These are registered in a special database, created and managed by the responsible measure manager. This database contains all relevant information that is collected by means of registration forms. These forms are established by the measure manager and need to be filled in by the project manager for each service. This template should include minimally: a unique ID number for each newly developed service, the type of the service, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	11. NUMBER OF FARM HOLDINGS THAT RECEIVED INVESTMENT SUPPORT

Type of Indicator	Output indicator for axis 1, sub-section 2 (improving the competitiveness of the agricultural and forestry sector - restructuring physical potential and promoting innovation), measure "Modernisation of farms"
Measure	Modernisation of agricultural holdings (Article 20 (b) (i) of Reg. (EC) N° 1698/2005)
Measure Code	121

Definition of the indicator	Number of farm holdings, receiving support for the tangible and/or intangible investments made to improve the overall performance of the farm.
Subdivision	Division of indicator according to <ul style="list-style-type: none"> ▪ Gender (male/female) ▪ Legal status <ul style="list-style-type: none"> - Natural persons - Legal body ▪ Age category of the farm holder <ul style="list-style-type: none"> - age <40 - age ≥40
Unit of measurement	Number of farm holdings
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported farm holdings. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information is collected by means of the application forms. This application form should include minimally: unique farm ID, age of the farm holder, branch (TF8), type of investment, total amount of investment (private and public expenditure); amount of support, and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	12. TOTAL VOLUME OF INVESTMENT

Type of Indicator	Output indicator for axis 1, sub-section 2 (improving the competitiveness of the agricultural and forestry sector - restructuring physical potential and promoting innovation), measure “Modernisation of farms”
Measure	Modernisation of agricultural holdings (Article 20 (b) (i) of Reg. (EC) N° 1698/2005)
Measure Code	121

Definition of the indicator	Total amount (= the sum of all public and private expenditure) of all the tangible and/or intangible investments made by farm holdings, receiving support for improving the overall performance of the farm.
Subdivision	<p>Division of indicator according to</p> <ul style="list-style-type: none"> ▪ Type of investment (FADN-RICA) <ul style="list-style-type: none"> - land improvement investments, - investments in machinery - investments in buildings - other investments ▪ Type of agricultural branch (TF 8, based on 2003/369/EC) <ul style="list-style-type: none"> - Field crops – organic/other - Horticulture– organic/other - Wine– organic/other - Permanent crops– organic/other - Milk– organic/other - Grazing livestock (excl. milk) – organic/other - Pigs and/or poultry– organic/other - Mixed (crops + livestock) – organic/other

Unit of measurement	Euro
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported farm holdings. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information is collected by means of the application forms. This application form should include minimally: unique farm ID, age of the farm holder, farm size, branch (TF8), type of investment, total amount of investment (private and public expenditure); amount of support, and a field indicating whether or not the application is approved.

Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	13. NUMBER OF FOREST HOLDINGS THAT RECEIVED INVESTMENT SUPPORT

Type of Indicator	Output indicator for axis 1, sub-section 2 (improving the competitiveness of the agricultural and forestry sector - restructuring physical potential and promoting innovation), measure “Improvement of the economic value of forests”
Measure	Improving the economic value of forests (Article 20 (b) (ii) of Reg. (EC) N° 1698/2005)
Measure Code	122

Definition of the indicator	Number of forest holdings, receiving support for the investments they have made to improve the economic value of their forests.
Subdivision	Division of indicator according to the type of the owner <ul style="list-style-type: none"> ▪ private owners – individuals/associations ▪ municipalities – individuals/associations ▪ other

Unit of measurement	Number of forest holdings
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported forest holdings. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: unique ID for the forest holding, type of owner, size forest holding, total amount of investment (private and public expenditure); amount of support, and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	14. TOTAL VOLUME OF INVESTMENT

Type of Indicator	Output indicator for axis 1, sub-section 2 (improving the competitiveness of the agricultural and forestry sector - restructuring physical potential and promoting innovation), measure “Improvement of the economic value of forests”
Measure	Improving the economic value of forests (Article 20 (b) (ii) of Reg. (EC) N° 1698/2005)
Measure Code	122

Definition of the indicator	Total amount (= the sum of public and private expenditure) of all the tangible and/or intangible investments made by forest holdings, receiving support for improving the economic value of their forests.
Subdivision	Division of indicator according to the type of the owner <ul style="list-style-type: none"> ▪ private owners – individuals/associations ▪ municipalities – individuals/associations ▪ other

Unit of measurement	Euro
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported forest holdings. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: unique ID for the forest holding, type of owner, size forest holding, total amount of investment (private and public expenditure); amount of support, and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	15. NUMBER OF ENTERPRISES SUPPORTED

Type of Indicator	Output indicator for axis 1, sub-section 2 (improving the competitiveness of the agricultural and forestry sector - restructuring physical potential and promoting innovation), measure “Adding value to agricultural and forestry products”
Measure	Adding value to agricultural and forestry products (Article 20 (b) (iii) of Reg. (EC) N° 1698/2005)
Measure Code	123

Definition of the indicator	Number of micro, small or medium companies (including semi-large enterprises), receiving support for the tangible and/or intangible investments they made to improve the overall performance of the enterprise, to improve the processing and/or marketing of their farming/forestry products, or to enhance the development of new products, processes and technologies.
Subdivision	<p>Division of indicator according to</p> <ul style="list-style-type: none"> ▪ Size of the enterprise (Commission Recommendation 2003/361/EC) <ul style="list-style-type: none"> - Micro/small (< 50 employees, < 10 million € turnover) - Medium (<250 employees, < 50 million € turnover) - Semi-large (< 750 employees, <200 million € turnover) - Other ▪ Type of Sector <ul style="list-style-type: none"> - Agriculture <ul style="list-style-type: none"> o Type of agricultural branch (TF 8, based on 2003/369/EC) <ul style="list-style-type: none"> - Field crops – organic/other - Horticulture– organic/other - Wine– organic/other - Permanent crops– organic/other - Milk– organic/other - Grazing livestock (excl. milk) – organic/other - Pigs and/or poultry– organic/other - Mixed (crops/livestock) – organic/other - Non-food - Forestry - Food industry ▪ Type of activity <ul style="list-style-type: none"> - Processing/marketing - Development

Unit of measurement	Unique number of enterprises.
Level of collection	Measure level

Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported enterprises. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: unique enterprise ID, economic size of company, type of sector, type of activity, total amount of investment (private and public expenditure), amount of support, and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	16. TOTAL VOLUME OF INVESTMENT

Type of Indicator	Output indicator for axis 1, sub-section 2 (improving the competitiveness of the agricultural and forestry sector - restructuring physical potential and promoting innovation), measure “Adding value to agricultural and forestry products”
Measure	Adding value to agricultural and forestry products (Article 20 (b) (iii) of Reg. (EC) N° 1698/2005)
Measure Code	123

Definition of the indicator	Total amount (= the sum of all public and private expenditure) of all the tangible and/or intangible investments companies made to improve the processing and/or marketing of their farm/forestry products and for which they received support
Subdivision	<p>Division of indicator according to</p> <ul style="list-style-type: none"> ▪ Size of the enterprise (Commission Recommendation 2003/361/EC) <ul style="list-style-type: none"> - Micro/small - Medium - Semi-large (< 750 employees, <200 million € turnover) - Other ▪ Type of Sector <ul style="list-style-type: none"> - Agriculture <ul style="list-style-type: none"> ○ Type of agricultural branch (TF 8, based on 2003/369/EC) <ul style="list-style-type: none"> - Field crops – organic/other - Horticulture– organic/other - Wine– organic/other - Permanent crops– organic/other - Milk– organic/other - Grazing livestock (excl. milk) – organic/other - Pigs and/or poultry– organic/other - Mixed (crops + livestock) – organic/other - Non-food - Forestry - Food industry ▪ Type of activity <ul style="list-style-type: none"> - Processing/marketing - Development

Unit of measurement	Euro
Level of collection	Measure level
Responsible actor for collection	Measure manager

Collection method/good practice	Assemble all supported investments. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: unique enterprise ID, economic size of company, type of sector, type of activity, total amount of investment (private and public expenditure), amount of support, and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	17. NUMBER OF COOPERATION INITIATIVES SUPPORTED

Type of Indicator	Output indicator for axis 1, sub-section 2 (improving the competitiveness of the agricultural and forestry sector - restructuring physical potential and promoting innovation), measure “Cooperation for development of new products, processes and technologies in the agriculture and food sector”
Measure	Cooperation for development of new products, processes and technologies in the agriculture and food sector and in the forestry sector (Article 20 (b) (iv) of Reg. (EC) N° 1698/2005)
Measure Code	124

Definition of the indicator	Number of supported initiatives that promote the cooperation between primary producers in agriculture, forestry, the processing industry and/or third parties.
Subdivision	Division of indicator according to <ul style="list-style-type: none"> ▪ The sector <ul style="list-style-type: none"> - Agriculture, - Food industry - Mixed (food and agriculture) - Forestry ▪ The type of cooperation initiative: <ul style="list-style-type: none"> - development of new products - development of new processes - development of new technologies - mixed

Unit of measurement	Number of cooperation initiatives
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported initiatives. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: unique ID for each cooperation initiative, sector (agriculture, food, or mixed), type of initiative (products, processes and/or technologies), amount of investment, amount of support, and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.

Registration frequency	Per approved application for support.
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AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	18. NUMBER OF OPERATIONS SUPPORTED

Type of Indicator	Output indicator for axis 1, sub-section 2 (improving the competitiveness of the agricultural and forestry sector - restructuring physical potential and promoting innovation), measure “Infrastructure related to the development and adaptation of agriculture and forestry”
Measure	Improving and developing infrastructure related to the development and adaptation of agriculture and forestry (Article 20 (b) (v) of Reg. (EC) N° 1698/2005)
Measure Code	125

Definition of the indicator	Number of supported operations that are related to access to farm and forest land, land consolidation and improvement, water management and energy supply.
Subdivision	<p>Division according to type of land :</p> <ul style="list-style-type: none"> ▪ Farmland ▪ Forest land <p>Division by type of operation:</p> <ul style="list-style-type: none"> ▪ access ▪ energy supply ▪ water management ▪ land consolidation and improvement ▪ other

Unit of measurement	Unique number of operations
Level of collection	Project level
Responsible actor for collection	Project manager, to be aggregated by the measure manager in his system.
Collection method/good practice	Assemble all supported infrastructural investments. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: unique ID for each operation, unique ID for the responsible organisation/company, type of land, type of operation, total amount of investment (public and private expenditure), amount of support, and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	19. TOTAL VOLUME OF INVESTMENT

Type of Indicator	Output indicator for axis 1, sub-section 2 (improving the competitiveness of the agricultural and forestry sector - restructuring physical potential and promoting innovation), measure “Infrastructure related to the development and adaptation of agriculture and forestry”
Measure	Improving and developing infrastructure related to the development and adaptation of agriculture and forestry (Article 20 (b) (v) of Reg. (EC) N° 1698/2005)
Measure Code	125

Definition of the indicator	Total amount (= the sum of all public and private expenditure) of all the tangible and/or intangible investments related to the supported operations concerning access to farm and forest land, land consolidation and improvement, water management and energy supply.
Subdivision	<p>Division according to type of land :</p> <ul style="list-style-type: none"> ▪ Farmland ▪ Forest land <p>Division by type of operation:</p> <ul style="list-style-type: none"> ▪ access ▪ energy supply ▪ water management ▪ land consolidation and improvement ▪ other

Unit of measurement	Euro
Level of collection	Project level
Responsible actor for collection	Project manager, to be aggregated by the measure manager in his system.
Collection method/good practice	Assemble all supported infrastructural investments. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: unique ID for each operation, unique ID for the responsible organisation/company, type of land, type of operation, total amount of investment (public and private expenditure), amount of support, and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.

Registration frequency	Per approved application for support.
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AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	20. SUPPORTED AREA OF DAMAGED AGRICULTURAL LAND

Type of Indicator	Output indicator of axis 1, sub-section 2 (improving the competitiveness of the agricultural and forestry sector - restructuring physical potential and promoting innovation), measure “Restoring agricultural production potential damaged by natural disasters and introducing appropriate prevention actions”
Measure	Restoring agricultural production potential damaged by natural disasters and introducing appropriate prevention actions (Article 20 (b) (vi) of Reg. (EC) N° 1698/2005)
Measure Code	126

Definition of the indicator	Total agricultural area, covered by supported prevention/restoration actions with respect to natural disasters
Subdivision	Division according to <ul style="list-style-type: none"> ▪ The type of damage: <ul style="list-style-type: none"> - Fire - Natural disasters (flood, storm, disease..) ▪ Type of action : <ul style="list-style-type: none"> - Prevention - Restoration (infrastructure, re-plantation, other re-investments,...)

Unit of measurement	Hectares
Level of collection	Project level
Responsible actor for collection	Project manager
Collection method/good practice	Assemble the supported areas. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: a unique ID for each applicant, the type of action, the type of (possible) damage, ha agricultural land covered per action, amount of investment, total amount of support (private and public expenditure) and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE
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	AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	21. TOTAL VOLUME OF INVESTMENT

Type of Indicator	Output indicator of axis 1, sub-section 2 (improving the competitiveness of the agricultural and forestry sector - restructuring physical potential and promoting innovation), measure "Restoring agricultural production potential damaged by natural disasters and introducing appropriate prevention actions"
Measure	Restoring agricultural production potential damaged by natural disasters and introducing appropriate prevention actions (Article 20 (b) (vi) of Reg. (EC) N° 1698/2005)
Measure Code	126

Definition of the indicator	Total amount (= the sum of all public and private expenditure) of all the tangible and/or intangible investments made for restoring agricultural production potential damaged by natural disasters and for introducing appropriate prevention actions.
Subdivision	Division according to <ul style="list-style-type: none"> ▪ The type of damage: <ul style="list-style-type: none"> - Fire - Natural disasters (flood, storm, disease,..) ▪ Type of action : <ul style="list-style-type: none"> - Prevention - Restoration (infrastructure, re-plantation, other re-investments,...)

Unit of measurement	Euro
Level of collection	Project level
Responsible actor for collection	Project manager
Collection method/good practice	Assemble all beneficiaries. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: a unique ID for each applicant, the type of action, the type of (possible) damage, ha agricultural land covered per action, total amount of investment (public and private expenditure), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	22. NUMBER OF BENEFICIARIES

Type of Indicator	Output indicator for axis 1, sub-section 3 (improving the quality of agricultural production and products), measure “Meeting standards based on Community legislation”
Measure	Helping farmers to adapt to demanding standards based on Community legislation (Article 20 (c) (i) of Reg. (EC) N° 1698/2005)
Measure Code	131

Definition of the indicator	Number of farmers receiving support for costs incurred and income foregone following the application of new standards in the fields of public health, environmental protection, animal and plant health, animal welfare and occupational safety;
Subdivision	Division according to field of the standards: <ul style="list-style-type: none"> ▪ environmental protection ▪ public health ▪ animal health ▪ plant health ▪ animal welfare ▪ occupational safety ▪ Combination

Unit of measurement	Unique number of persons
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all beneficiaries. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: name of the beneficiary, a personal –unique- identification number, total number of beneficiaries, the field of the standard(s) complied with amount of support, and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	23. NUMBER OF SUPPORTED FARM HOLDINGS PARTICIPATING IN A QUALITY SCHEME

Type of Indicator	Output indicator for axis 1, sub-section 3 (improving the quality of agricultural production and products), measure "Participation of farmers in food quality schemes"
Measure	Supporting farmers who participate in food quality schemes (Article 20 (c) (ii) of Reg. (EC) N° 1698/2005)
Measure Code	132

Definition of the indicator	Number of farmers participating in one of the Community food quality schemes, or in a quality scheme recognised by the Member State.
Type of indicator	Output indicator for axis 1, sub-section 3 (improving the quality of agricultural production and products), measure "Participation of farmers in food quality schemes"
Subdivision	<p>Division according to:</p> <ul style="list-style-type: none"> ▪ Origin of the quality scheme: <ul style="list-style-type: none"> - community food quality label systems <ul style="list-style-type: none"> ○ protection of geographical indications and designations of origin for agricultural products and foodstuffs (regulation 510/2006/EC) ○ agricultural products and foodstuffs as traditional specialities guaranteed (regulation 509/2006/EC) ○ organic production of agricultural products and indications referring thereto on agricultural products and foodstuffs (2092/91/EEC) ○ title IV on quality wine in specified regions of regulation 1493/1999/EEC - scheme recognized by the member state ▪ Product category (Cfr. regulations 2081/92/EEC and 2082/92/EEC) <ul style="list-style-type: none"> - Fresh meat (and offal) - Meat based products (cooked, salted, smoked, etc.) - Cheeses - Other products of animal origin (eggs, milk products excl. butter etc.) - Oils and fats (butter, margarine, oils, etc.) - Fruits, vegetables, cereals, whether or not processed - Beer - Beverages made from plant extracts - Bread, pastry, cakes, confectionery, biscuits and other baker's wares - Other food products

Unit of measurement	Unique number of persons
Level of collection	Measure level

Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all 'quality-scheme-farmers'. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: name of the farmer, a personal –unique- identification number, the origin of the scheme, product category, amount of support, and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	24. NUMBER OF SUPPORTED ACTIONS

Type of Indicator	Output indicator for axis 1, sub-section 3 (improving the quality of agricultural production and products), measure “Information and promotion activities”
Measure	Supporting producer groups for information and promotion activities for products under food quality schemes (Article 20 (c) (iii) of Reg. (EC) N° 1698/2005)
Measure Code	133

Definition of the indicator	Number of supported actions that assist the EU/national food quality schemes via promotional / information activities for those products.
Subdivision	<p>Division according to:</p> <ul style="list-style-type: none"> ▪ Origin of the quality scheme: <ul style="list-style-type: none"> - community food quality label systems - scheme recognized by the member state ▪ Product category (Cfr. regulations 509/2006/EC & 510/2006/EC) <ul style="list-style-type: none"> - Fresh meat (and offal) - Meat based products (cooked, salted, smoked, etc.) - Cheeses - Other products of animal origin (eggs, honey,... excl. butter etc.) - Oils and fats (butter, margarine, oils, etc.) - Fruits, vegetables, cereals, whether or not processed - Beer - Beverages made from plant extracts - Bread, pastry, cakes, confectionery, biscuits and other baker's wares - Other food products

Unit of measurement	Number of actions
Level of collection	Project level
Responsible actor for collection	Project manager
Collection method/good practice	Assemble all supported actions. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: unique ID for each promotional action, product category/categories involved, origin of the scheme, unique ID for the responsible person/group(s), amount of support, and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.

Registration frequency	Per approved application for support.
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AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	25. NUMBER OF SEMI-SUBSISTENCE FARM HOLDINGS SUPPORTED

Type of Indicator	Output indicator for axis 1, sub-section 4 (transitional measures), measure “semi-subsistence farming”
Measure	Supporting semi-subsistence agricultural holdings undergoing restructuring (Article 20 (d) (i) of Reg. (EC) N° 1698/2005)
Measure Code	141

Definition of the indicator	Number of supported farm holdings which produce primarily for their own consumption and also market a proportion of their output.
Subdivision	Division according to the size of the holding (in ha) <ul style="list-style-type: none"> - < 5 ha - 5 ha ≤ size < 10 ha - ≥10 ha

Unit of measurement	Unique number of farm holdings
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported semi-subsistence farm holdings. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: unique ID for the farm holding, size of the holding (ha UAA), amount of support, and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	26. NUMBER OF SUPPORTED PRODUCER GROUPS

Type of Indicator	Output indicator for axis 1, sub-section 4 (transitional measures), measure “producer groups”
Measure	Supporting setting up of producer groups (Article 20 (d) (ii) of Reg. (EC) N° 1698/2005)
Measure Code	142

Definition of the indicator	Number of supported producer groups who adapt their production and sales to market requirements; and who establish common rules on production information.
Subdivision	<p>Division according to:</p> <ul style="list-style-type: none"> ▪ Type of producer groups <ul style="list-style-type: none"> - New producer groups - Existing producer groups from 2000-2006 programming period ▪ Type of agricultural branch(es) for which producer groups are created (TF 8, based on 2003/369/EC) <ul style="list-style-type: none"> - Field crops - Horticulture - Wine - Permanent crops - Milk - Grazing livestock (excl. milk) - Pigs and/or poultry - Mixed (crops + livestock)

Unit of measurement	Unique number of producer groups
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported producer groups. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: unique ID for each producer group, branch (TF8), whether it is a new or an existing producer group, amount of support, turnover of each producer group on an annual basis, and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 1	IMPROVING THE COMPETITIVENESS OF THE AGRICULTURAL AND FORESTRY SECTOR
OUTPUT INDICATOR	27. TURNOVER OF SUPPORTED PRODUCER GROUPS

Type of Indicator	Output indicator for axis 1, sub-section 4 (transitional measures), measure “producer groups”
Measure	Supporting setting up of producer groups (Article 20 (d) (ii) of Reg. (EC) N° 1698/2005)
Measure Code	142

Definition of the indicator	Total turnover of supported producer groups who adapt their production and sales to market requirements; and who establish common rules on production information.
Subdivision	Division according to: <ul style="list-style-type: none"> ▪ new producer groups versus existing producer groups from 2000-2006 programming period ▪ branches for which producer groups are created (see indicator 26)

Unit of measurement	Euro
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported producer groups. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: turnover of each producer group on an annual basis, unique ID for each producer group, whether it is a new or an existing producer group, branch (TF8), amount of support, and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	28. NUMBER OF SUPPORTED HOLDINGS IN MOUNTAIN AREAS

Type of Indicator	Output indicator of axis 2, sub-section 1 (improving the environment and the countryside through land management - sustainable use of agricultural land), measure "Natural handicap payments to farmers in mountain areas"
Measure	Natural handicap payments to farmers in mountain areas (Article 36 (a) (i) of Reg. (EC) N° 1698/2005)
Measure Code	211

Definition of the indicator	Number of supported holdings facing additional costs and income forgone related to the handicap of agricultural production in a mountain area.
Subdivision	-

Unit of measurement	Unique number of holdings
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported holdings. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: a-unique- identification number for the holding, ha UAA of the holding, ha UAA of the holding that lies within a mountain area, type of area (see indicator 29), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	29. SUPPORTED AGRICULTURAL LAND IN MOUNTAIN AREAS

Type of Indicator	Output indicator of axis 2, sub-section 1 (improving the environment and the countryside through land management - sustainable use of agricultural land), measure “Natural handicap payments to farmers in mountain areas”
Measure	Natural handicap payments to farmers in mountain areas (Article 36 (a) (i) of Reg. (EC) N° 1698/2005)
Measure Code	211

Definition of the indicator	Total supported agricultural land of farmers who face additional costs and income forgone related to the handicap of agricultural production in a mountain area.
Subdivision	Division according to type of area: <ul style="list-style-type: none"> - Natura 2000 areas - Directive 2000/60/ EC areas (WFD) - other

Unit of measurement	Hectares
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported agricultural land. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: ha UAA of the holding, ha UAA of the holding that lies within a mountain area, a–unique- identification number for the holding, type of area, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	30. NUMBER OF SUPPORTED HOLDINGS IN AREAS WITH HANDICAPS, OTHER THAN MOUNTAIN AREAS

Type of Indicator	Output indicator of axis 2, sub-section 1 (improving the environment and the countryside through land management - sustainable use of agricultural land), measure "Payments to farmers in areas with handicaps, other than mountain areas"
Measure	Payments to farmers in areas with handicaps, other than mountain areas (Article 36 (a) (ii) of Reg. (EC) N° 1698/2005)
Measure Code	212

Definition of the indicator	Number of supported holdings facing additional costs and income forgone related to the handicap of agricultural production in areas with natural handicaps, other than mountain areas.
Subdivision	Division according to: <ul style="list-style-type: none"> ▪ type of handicap: <ul style="list-style-type: none"> - wetlands like river basin areas - hill and upland areas - areas with poor climate conditions (very high winds, drought, cold,...) - coastal areas and small islands - other

Unit of measurement	Unique number of holdings
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported holdings. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: a-unique- identification number for the holding, ha UAA of the holding, ha UAA of the holding that lies within a handicapped area, type of handicap, type of area, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	31. AGRICULTURAL LAND SUPPORTED IN AREAS WITH HANDICAPS, OTHER THAN MOUNTAIN AREAS

Type of Indicator	Output indicator of axis 2, sub-section 1 (improving the environment and the countryside through land management - sustainable use of agricultural land), measure "Payments to farmers in areas with handicaps, other than mountain areas"
Measure	Payments to farmers in areas with handicaps, other than mountain areas (Article 36 (a) (ii) of Reg. (EC) N° 1698/2005)
Measure Code	212

Definition of the indicator	Total supported UAA (Utilised Agricultural Area) of farmers who face additional costs and income forgone related to the handicap for agricultural production in a handicapped area.
Subdivision	Division according to: <ul style="list-style-type: none"> ▪ type of area: <ul style="list-style-type: none"> - Natura 2000 areas - Directive 2000/60/EC areas (WFD) - other ▪ type of handicap: <ul style="list-style-type: none"> - wetlands like river basin areas - hill and upland areas - areas with poor climate conditions (very high winds, drought, cold,...) - coastal areas and small islands - other

Unit of measurement	Hectares UAA
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported agricultural land. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: ha UAA per holding, ha UAA of the holding that lies within a handicapped area, a-unique- identification number for the holding, type of handicap, type of area, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	32. NUMBER OF SUPPORTED HOLDINGS IN NATURA 2000 AREAS/UNDER WFD

Type of Indicator	Output indicator of axis 2, sub-section 1 (improving the environment and the countryside through land management - sustainable use of agricultural land), measure “Natura 2000 payments, and payments linked to the Water Framework Directive”
Measure	Natura 2000 payments and payments linked to Directive 2000/60/EC (Article 36 (a) (iii) of Reg. (EC) N° 1698/2005)
Measure Code	213

Definition of the indicator	Number of supported holdings of farmers who incur costs and income foregone resulting from disadvantages in NATURA 2000 areas and other areas related to the implementation of Directive 2000/60/EC (Water Framework Directive).
Subdivision	Division according to type of area <ul style="list-style-type: none"> ▪ Natura 2000 areas ▪ Directive 2000/60/EC areas (WFD)

Unit of measurement	Unique number of holdings
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported holdings. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information related to this measure; information that is collected by means of the application forms of the applicants. This (standard) application form should include minimally: a–unique- identification number for the holding, area (in ha) that lies within Natura 2000 and/or WFD area, the type of area, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	33. SUPPORTED AGRICULTURAL LAND AREA UNDER NATURA 2000/UNDER WFD

Type of Indicator	Output indicator of axis 2, sub-section 1 (improving the environment and the countryside through land management - sustainable use of agricultural land), measure “Natura 2000 payments, and payments linked to the Water Framework Directive”
Measure	Natura 2000 payments and payments linked to Directive 2000/60/EC (Article 36 (a) (iii) of Reg. (EC) N° 1698/2005)
Measure Code	213

Definition of the indicator	Total supported UAA (Utilised Agricultural Area) of farmers who incur costs and income foregone resulting from disadvantages in NATURA 2000 areas and other areas related to the implementation of Directive 2000/60/EC (Water Framework Directive).
Subdivision	Division according to type of area: <ul style="list-style-type: none"> ▪ Natura 2000 areas ▪ Directive 2000/60/EC areas (WFD)

Unit of measurement	Hectares of UAA
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported agricultural land. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: area (in ha) of the holding that lies within Natura 2000 and/or WFD area, a–unique- identification number for the holding, the type of area, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	34. NUMBER OF FARM HOLDINGS AND HOLDINGS OF OTHER LAND MANAGERS RECEIVING SUPPORT

Type of Indicator	Output indicator of axis 2, sub-section 1 (improving the environment and the countryside through land management - sustainable use of agricultural land), measure "Agri-environment payments"
Measure	Agri-environment payments (Article 36 (a) (iv) of Reg. (EC) N° 1698/2005)
Measure Code	214

Definition of the indicator	Number of supported farmers and other land managers who make on a voluntary basis agri-environmental commitments, which go beyond the relevant mandatory EU/national standards.
Subdivision	<p>Division according to</p> <ul style="list-style-type: none"> ▪ The beneficiary <ul style="list-style-type: none"> - Farmers - Other land managers ▪ The 'age' of the commitment <ul style="list-style-type: none"> - Area that falls under an existing commitment according to <ul style="list-style-type: none"> ○ R. 2078/1992 ○ R. 1257/1999 ○ R. 1698/2005 - Area that falls under a New commitments -

Unit of measurement	Unique number of holdings
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all beneficiaries. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: name of the 'contractor', a -unique- personal identification number, ha UAA covered by the commitment (absolute number), the type of commitment, 'age' of the commitment, commitment ID, number of livestock units, amount of agri-environment investment (if applicable), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	35. TOTAL AREA UNDER AGRI-ENVIRONMENT SUPPORT

Type of Indicator	Output indicator of axis 2, sub-section 1 (improving the environment and the countryside through land management - sustainable use of agricultural land), measure “Agri-environment payments”
Measure	Agri-environment payments (Article 36 (a) (iv) of Reg. (EC) N° 1698/2005)
Measure Code	214

Definition of the indicator	Supported UAA of farmers and other land managers who make on a voluntary basis agri-environmental commitments, going beyond the relevant mandatory EU/national standards.
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Subdivision	<p>Division according to</p> <ul style="list-style-type: none"> ▪ The beneficiary <ul style="list-style-type: none"> - Farmers - Other land managers ▪ The 'age' of the commitment <ul style="list-style-type: none"> - Area that falls under an existing commitment according to <ul style="list-style-type: none"> ○ R. 2078/1992 ○ R. 1257/1999 ○ R. 1698/2005 - Area that falls under a New commitments ▪ The type of commitment: ▪ 0) Entry level scheme 1) Organic farming; 2) Integrated production 3) Other extensification of farming systems <ul style="list-style-type: none"> a. Reduction, better management of fertilisers b. Reduction, better management of plant protection products c. Extensification of livestock 4) Diversification of crop-rotations, maintenance of set-aside areas; 5) Reduction of irrigated areas and/or irrigation rates, limitation of draining; 6) Actions to conserve soil (e.g. labour techniques to prevent/reduce soil erosion, green cover, conservation agriculture, mulching); 7) Creation, upkeep of ecological features (e.g., field margins, buffer areas, green cover, hedgerows, trees); 8) Upkeep of the landscape and maintenance of high nature-value farmland areas, including the conservation of historical features (e.g., stonewalls, terraces, small wood). <ul style="list-style-type: none"> 8.1) Management of pastures (including limits on livestock stocking rates, low-intensity measures, mowing) and creation of pastures (including conversion of arable crops). 8.2) Management of other high nature-value farmland areas (e.g., traditional orchards). 9) Actions to maintain habitats favourable for biodiversity (e.g. leaving of winter stubbles in arable areas, adaptation of mowing dates). 10) Genetic resources <ul style="list-style-type: none"> a. Maintenance of local endangered breeds; b. Protection of rare plant varieties under threat of genetic erosion 11) Other targeted actions (e.g., use of integrated environmental planning)
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Unit of measurement	Hectares, except for the commitments of conservation of local breeds in danger of being lost to farming, for which the number of livestock units has to be provided
Level of collection	Measure level
Responsible actor for collection	Measure manager

Collection method/good practice	Assemble all supported UAA. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: ha UAA covered by the commitment (absolute number, name of the contractor, a -unique- personal identification number, the type of commitment, commitment ID, 'age' of the commitment, number of livestock units, amount of agri-environment investment (if applicable), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	36. PHYSICAL AREA UNDER AGRY-ENVIRONMENT SUPPORT

Type of Indicator	Output indicator of axis 2, sub-section 1 (improving the environment and the countryside through land management - sustainable use of agricultural land), measure “Agri-environment payments”
Measure	Agri-environment payments (Article 36 (a) (iv) of Reg. (EC) N° 1698/2005)
Measure Code	214

Definition of the indicator	Supported UAA of farmers and other land managers who make on a voluntary basis agri-environmental commitments, going beyond the relevant mandatory EU/national standards without double counting of the area in which more than one agri-environmental scheme is applied.
Subdivision	/

Unit of measurement	Hectares
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Estimation of the physical supported area without double counting of the area in which agri-environmental schemes are applied. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: ha UAA covered by commitments (absolute number, no categories), name, a -unique- personal identification number, the type of commitment, commitment ID, ‘age’ of the commitment, number of livestock units, amount of agri-environment investment (if applicable), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	37. TOTAL NUMBER OF CONTRACTS

Type of Indicator	Output indicator of axis 2, sub-section 1 (improving the environment and the countryside through land management - sustainable use of agricultural land), measure “Agri-environment payments”
Measure	Agri-environment payments (Article 36 (a) (iv) of Reg. (EC) N° 1698/2005)
Measure Code	214

Definition of the indicator	Number of agri-environmental commitments, which go beyond the relevant mandatory EU/national standards, and which are implemented as a general rule for a period between five and seven years.
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Subdivision	<p>Division according to</p> <ul style="list-style-type: none"> ▪ The beneficiary <ul style="list-style-type: none"> - Farmers - Other land managers ▪ The 'age' of the commitment <ul style="list-style-type: none"> - Area that falls under an existing commitment according to <ul style="list-style-type: none"> ○ R. 2078/1992 / R. 1257/1999 ○ R. 1698/2005 - Area that falls under a New commitments ▪ The type of commitment: <ol style="list-style-type: none"> 0) Entry level scheme 1) Organic farming; 2) Integrated production 3) Other extensification of farming systems <ol style="list-style-type: none"> a. Reduction, better management of fertilisers b. Reduction, better management of plant protection products c. Extensification of livestock 4) Diversification of crop-rotations, maintenance of set-aside areas; 5) Reduction of irrigated areas and/or irrigation rates, limitation of draining; 6) Actions to conserve soil (e.g. labour techniques to prevent/reduce soil erosion, green cover, conservation agriculture, mulching); 7) Creation, upkeep of ecological features (e.g., field margins, buffer areas, green cover, hedgerows, trees); 8) Upkeep of the landscape and maintenance of high nature-value farmland areas, including the conservation of historical features (e.g., stonewalls, terraces, small wood). <ol style="list-style-type: none"> 8.1) Management of pastures (including limits on livestock stocking rates, low-intensity measures, mowing) and creation of pastures (including conversion of arable crops). 8.2) Management of other high nature-value farmland areas (e.g., traditional orchards). 9) Actions to maintain habitats favourable for biodiversity (e.g. leaving of winter stubbles in arable areas, adaptation of mowing dates). 10) Genetic resources <ol style="list-style-type: none"> a. Maintenance of local endangered breeds; b. Protection of rare plant varieties under threat of genetic erosion 11) Other targeted actions (e.g., use of integrated environmental planning)
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Unit of measurement	Unique number of commitments
Level of collection	Measure level
Responsible actor for collection	Measure manager

Collection method/good practice	Assemble all supported commitments. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: commitment ID, the type of commitment, name of the 'contractor', a -unique- personal identification number, ha UAA covered by the commitment (absolute number, whether it is a new or an existing commitment, number of livestock units, amount of agri-environment investment (if applicable), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	38. NUMBER OF ACTIONS RELATED TO GENETIC RESOURCES

Type of Indicator	Output indicator of axis 2, sub-section 1 (improving the environment and the countryside through land management - sustainable use of agricultural land), measure "Agri-environment payments"
Measure	Agri-environment payments (Article 36 (a) (iv) of Reg. (EC) N° 1698/2005)
Measure Code	214

Definition of the indicator	Number of actions related to the preservation of genetic resources
Subdivision	<p>Division according to the type of actions (see Council Regulation (EC) No 870/2004 of 24 April 2004, Annex I, part 3):</p> <ul style="list-style-type: none"> ▪ Targeted actions (actions aiming at the ex situ, in situ and on-farm conservation, characterisation, evaluation, collection, documentation, development and utilisation of genetic resources in agriculture) <ul style="list-style-type: none"> - Crop genetic resources - Animal genetic resources ▪ Concerted actions (promoting exchanges of information)

Unit of measurement	Unique number of actions
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	<p>Assemble all supported commitments. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information for commitments related to genetic resources. The information is collected by means of the application forms This application form should include minimally: commitment ID, name of the applicant, a -unique- personal identification number, type of support, amount of support and a field indicating whether or not the application is approved.</p>
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	39. NUMBER OF FARM HOLDINGS RECEIVING SUPPORT

Type of Indicator	Output indicator of axis 2, sub-section 1 (improving the environment and the countryside through land management - sustainable use of agricultural land), measure “Animal welfare payments”
Measure	Animal welfare payments (Article 36 (a) (v) of Reg. (EC) N° 1698/2005)
Measure Code	215

Definition of the indicator	Number of supported farmers who make on a voluntary basis animal welfare commitments, which go beyond the relevant mandatory EU/national standards.
Subdivision	<p>Division according to:</p> <ul style="list-style-type: none"> ▪ the type of livestock: <ul style="list-style-type: none"> - Calves (Directive 91/629/EEC) - Bovines other than calves - Pigs (Directive 91/630/EEC) - Poultry/eggs - Other animals kept for farming purposes (Directive 98/58/EC) - ... ▪ age of the commitment: <ul style="list-style-type: none"> - Existing commitments - New commitments

Unit of measurement	Unique number of persons
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all beneficiaries. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: name of the contractor, a -unique- personal identification number, commitment ID, type of livestock, whether it is a new or an existing commitment, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	40. NUMBER OF ANIMAL WELFARE CONTRACTS

Type of Indicator	Output indicator of axis 2, sub-section 1 (improving the environment and the countryside through land management - sustainable use of agricultural land), measure “Animal welfare payments”
Measure	Animal welfare payments (Article 36 (a) (v) of Reg. (EC) N° 1698/2005)
Measure Code	215

Definition of the indicator	Number of animal welfare commitments, which go beyond the relevant mandatory EU/national standards.
Subdivision	<p>Division according to</p> <ul style="list-style-type: none"> ▪ The type of livestock: <ul style="list-style-type: none"> - Calves (Directive 91/629/EEC) - Bovines other than calves - Pigs (Directive 91/630/EEC) - Poultry/eggs - Other animals kept for farming purposes (Directive 98/58/EC) - ... ▪ The ‘age’ of the commitment <ul style="list-style-type: none"> - Existing commitments - New commitments

Unit of measurement	Number of commitments
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported commitments. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: commitment ID, the type of livestock (see supra), name of the contractor, a -unique- personal identification number, whether it is a new or an existing commitment, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	41. NUMBER OF FARM HOLDINGS AND HOLDINGS OF OTHER LAND MANAGERS RECEIVING SUPPORT

Type of Indicator	Output indicator of axis 2, sub-section 1 (improving the environment and the countryside through land management - sustainable use of agricultural land), measure “non-productive investments”
Measure	Support for non-productive investments (Article 36 (a) (vi) of Reg. (EC) N° 1698/2005)
Measure Code	216

Definition of the indicator	Number of supported farmers and other land managers who make on-farm agri-environmental, non-productive investments / investments which enhance the public amenity value of high nature value areas (e.g. NATURA 2000 areas).
Subdivision	<p>Division according to the type of investments:</p> <ul style="list-style-type: none"> ▪ Investments linked to <ul style="list-style-type: none"> ○ the achievement of commitments undertaken pursuant to the measure provided for in article 36 (a) (iv) ○ other agri-environment objectives (biodiversity, water use, nitrates etc) ▪ On-farm investments which enhance the public amenity value of agricultural land of <ul style="list-style-type: none"> ○ a Natura 2000 area ○ other high nature value areas to be defined in the programme

Unit of measurement	Unique number of persons
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all beneficiaries. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: a -unique- personal identification number, the type of investment (see supra), investment ID (different ID per application), amount of support, total volume of investment (private and public expenditure) and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
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OUTPUT INDICATOR	42. TOTAL VOLUME OF INVESTMENT
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Type of Indicator	Output indicator of axis 2, sub-section 1 (improving the environment and the countryside through land management - sustainable use of agricultural land), measure “non-productive investments”
Measure	Support for non-productive investments (Article 36 (a) (vi) of Reg. (EC) N° 1698/2005)
Measure Code	216

Definition of the indicator	Total amount (= the sum of all public and private expenditure) of all the tangible and/or intangible investments made by farmers and other land managers receiving support for making on-farm agri-environmental, non-productive investments / investments which enhance the public amenity value of high nature value areas (e.g. NATURA 2000 areas).
Subdivision	Division according to the type of investments: <ul style="list-style-type: none"> ▪ Investments linked to <ul style="list-style-type: none"> ○ the achievement of commitments undertaken pursuant to the measure provided for in article 36 (a) (iv) ○ other agri-environment objectives (biodiversity, water use, nitrates etc) ▪ On-farm investments which enhance the public amenity value of agricultural land of <ul style="list-style-type: none"> ○ a Natura 2000 area ○ other high nature value areas to be defined in the programme

Unit of measurement	Euro
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all beneficiaries. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: a -unique- personal identification number, the type of investment (see supra), investment ID (different ID per application), total amount of investment (private and public expenditure), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	43. NUMBER OF BENEFICIARIES RECEIVING AFFORESTATION AID

Type of Indicator	Output indicator of axis 2, sub-section 2 (improving the environment and the countryside through land management - sustainable use of forestry land), measure “First afforestation of agricultural land”
Measure	First afforestation of agricultural land (Article 36 (b) (i) of Reg. (EC) N° 1698/2005)
Measure Code	221

Definition of the indicator	Number of private persons or public authorities receiving support to cover their establishment / maintenance costs due to afforestation of their agricultural land.
Subdivision	<p>Division according to:</p> <ul style="list-style-type: none"> ▪ The type of land ownership <ul style="list-style-type: none"> - private owned agricultural land (natural persons or private law corporation) - agricultural land owned by public authorities ▪ The ‘age’ of the commitment <ul style="list-style-type: none"> - Existing commitments (Regulations 2080/2992; 1257/1999; 1698/2005) - New commitments ▪ The environmental reason <ul style="list-style-type: none"> ○ Prevention form erosion or desertification ○ Enhancing biodiversity ○ Protection of water resources ○ Prevention of floods ○ Climate change mitigation ○ Other

Unit of measurement	Unique number of persons
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all beneficiaries. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: name of the beneficiary, type of owner (public authorities/private), a -unique- personal identification number, ha UAA afforested, type(s) of tree, whether or not it is a new or an existing commitment, reason for afforestation, amount of support and a field indicating whether or not the application is approved.

Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	44. NUMBER OF HA OF AFFORESTED LAND

Type of Indicator	Output indicator of axis 2, sub-section 2 (improving the environment and the countryside through land management - sustainable use of forestry land), measure "First afforestation of agricultural land"
Measure	First afforestation of agricultural land (Article 36 (b) (i) of Reg. (EC) N° 1698/2005)
Measure Code	221

Definition of the indicator	Total amount of hectares agricultural land that has been afforested.
Subdivision	<p>Division according to:</p> <ul style="list-style-type: none"> ▪ The type of land ownership <ul style="list-style-type: none"> - private owned agricultural land (natural persons or private law corporation) - agricultural land owned by municipalities ▪ The environmental reason <ul style="list-style-type: none"> ○ Prevention form erosion or desertification ○ Enhancing biodiversity ○ Protection of water resources ○ Prevention of floods ○ Climate change mitigation ○ Other ▪ The type of tree <ul style="list-style-type: none"> - Conifers - Broadleaves - Fast growing species for short-term cultivation ▪ The 'age' of the commitment <ul style="list-style-type: none"> - Existing commitments - New commitments

Unit of measurement	Hectares UAA
Level of collection	Measure level
Responsible actor for collection	Measure manager

Collection method/good practice	Assemble all supported UAA. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally, name of the beneficiary, type of owner (public/private), a -unique- personal identification number, ha UAA afforested, type(s) of tree, whether or not it is a new or an existing commitment, reason for afforestation, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	45. NUMBER OF BENEFICIARIES

Type of Indicator	Output indicator of axis 2, sub-section 2 (improving the environment and the countryside through land management - sustainable use of forestry land), measure "First establishment of agroforestry systems on agricultural land"
Measure	First establishment of agroforestry systems on agricultural land (Article 36 (b) (ii) of Reg. (EC) N° 1698/2005)
Measure Code	222

Definition of the indicator	Number of farmers receiving support to cover the establishment costs following the creation of agroforestry systems on agricultural land.
Subdivision	Division according to: <ul style="list-style-type: none"> ▪ The agricultural use of the land <ul style="list-style-type: none"> ○ Arable farming ○ Grassland ○ Other

Unit of measurement	Number of persons
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all approved applications. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: name of the beneficiary, a -unique- personal identification number, type(s) of tree, ha UAA afforested, agricultural use of land, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	46. NUMBER OF HA UNDER NEW AGROFORESTRY SYSTEMS

Type of Indicator	Output indicator of axis 2, sub-section 2 (improving the environment and the countryside through land management - sustainable use of forestry land), measure "First establishment of agro-forestry systems on agricultural land"
Measure	First establishment of agroforestry systems on agricultural land (Article 36 (b) (ii) of Reg. (EC) N° 1698/2005)
Measure Code	222

Definition of the indicator	Total amount of hectares of agricultural land that is covered by agroforestry systems.
Subdivision	Division according to: <ul style="list-style-type: none"> ▪ The agricultural use of the land <ul style="list-style-type: none"> ○ Arable farming ○ Grassland ○ Other ▪ The type of tree <ul style="list-style-type: none"> - Conifers - Broadleaves - ...

Unit of measurement	Hectares
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble the 'agroforestry areas'. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: name of the beneficiary, a -unique- personal identification number, type(s) of tree, ha UAA afforested, agricultural use of land, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	47. NUMBER OF BENEFICIARIES RECEIVING AFFORESTATION AID

Type of Indicator	Output indicator of axis 2, sub-section 2 (improving the environment and the countryside through land management - sustainable use of forestry land), measure “First afforestation of non-agricultural land”
Measure	First afforestation of non-agricultural land (Article 36 (b) (iii) of Reg. (EC) N° 1698/2005)
Measure Code	223

Definition of the indicator	Number of private persons or public authorities receiving support to cover their establishment / maintenance costs due to afforestation of their non-agricultural land.
Subdivision	<p>Division according to:</p> <ul style="list-style-type: none"> ▪ The type of owner <ul style="list-style-type: none"> - private - public authorities ▪ The environmental reason <ul style="list-style-type: none"> ○ Prevention form erosion or desertification ○ Enhancing biodiversity ○ Protection of water resources ○ Prevention of floods ○ Climate change mitigation ▪ The ‘age’ of the commitment <ul style="list-style-type: none"> - Existing commitments (R. 1257/1999 and R. 1698/2005) - New commitments

Unit of measurement	Unique number of persons
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all beneficiaries. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: name of the beneficiary, a -unique- personal identification number, type of owner (public/private), type of land (abandoned or not), whether or not it is a new or an existing commitment, unique ID for each application, ha non-UAA afforested, type of tree, environmental reason, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.

Registration frequency	Per approved application for support.
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AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	48. NUMBER OF HA OF AFFORESTED LAND

Type of Indicator	Output indicator of axis 2, sub-section 2 (improving the environment and the countryside through land management - sustainable use of forestry land), measure "First afforestation of non-agricultural land"
Measure	First afforestation of non-agricultural land (Article 36 (b) (iii) of Reg. (EC) N° 1698/2005)
Measure Code	223

Definition of the indicator	Total amount of hectares non-agricultural land that has been afforested.
Subdivision	<p>Division according to:</p> <ul style="list-style-type: none"> ▪ The type of ownership <ul style="list-style-type: none"> - private - public authorities ▪ Type of tree <ul style="list-style-type: none"> - Conifers - Broadleaves - Fast growing species for short-term cultivation ▪ The environmental reason <ul style="list-style-type: none"> ○ Prevention form erosion or desertification ○ Enhancing biodiversity ○ Protection of water resources ○ Prevention of floods ○ Climate change mitigation ▪ The 'age' of the commitment <ul style="list-style-type: none"> - Existing commitments (R. 1257/1999 and R. 1698/2005) - New commitments

Unit of measurement	Hectares
Level of collection	Measure level
Responsible actor for collection	Measure manager

Collection method/good practice	Assemble afforested land. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: name of the beneficiary, a -unique- personal identification number, type of owner (public/private), type of land (abandoned or not), whether or not it is a new or an existing commitment, unique ID for each application, ha non-UAA afforested, type of tree, environmental reason, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	49. NUMBER OF FOREST HOLDINGS, RECEIVING AID IN NATURA 2000 AREA

Type of Indicator	Output indicator of axis 2, sub-section 2 (improving the environment and the countryside through land management - sustainable use of forestry land), measure “Natura 2000 payments”
Measure	Natura 2000 payments (Article 36 (b) (iv) of Reg. (EC) N° 1698/2005)
Measure Code	224

Definition of the indicator	Number of supported forest holdings (forest owners or associations thereof), facing additional costs and income foregone related to the restrictions on the use of forests and other wooded land in Natura 2000 areas.
Subdivision	-

Unit of measurement	Unique number of holdings
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported holdings. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: a–unique- identification number for the applicant (holding), supported area (in ha) covered by the application, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	50. SUPPORTED FOREST LAND (HA) IN NATURA 2000 AREA

Type of Indicator	Output indicator of axis 2, sub-section 2 (improving the environment and the countryside through land management - sustainable use of forestry land), measure “Natura 2000 payments”
Measure	Natura 2000 payments (Article 36 (b) (iv) of Reg. (EC) N° 1698/2005)
Measure Code	224

Definition of the indicator	Total supported forest land in Natura 2000 areas, to compensate for the disadvantages related to these areas.
Subdivision	-

Unit of measurement	Hectares
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble the supported forest areas. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: supported area (in ha) per approved application; a–unique- identification number for the applicant (holding), an application ID, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	51. NUMBER OF FOREST HOLDINGS RECEIVING SUPPORT

Type of Indicator	Output indicator of axis 2, sub-section 2 (improving the environment and the countryside through land management - sustainable use of forestry land), measure "Forest environment payments"
Measure	Forest-environment payments (Article 36 (b) (v) of Reg. (EC) N° 1698/2005)
Measure Code	225

Definition of the indicator	Number of supported land managers who make on a voluntary basis forest-environmental commitments (restoring the ecological / environmental condition of the forest land), which go beyond the relevant mandatory requirements.
Subdivision	<p>Division according to</p> <ul style="list-style-type: none"> ▪ Type of commitment <ul style="list-style-type: none"> - Enhancing biodiversity - Preservation of high value ecosystem - Reinforce the protective value of the forest with respect to: <ul style="list-style-type: none"> - Soil erosion - Maintenance of water resources/Water quality - Natural hazards - Other ▪ The 'age' of the commitment <ul style="list-style-type: none"> - Existing commitments - New commitments

Unit of measurement	Unique number of persons
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all beneficiaries. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms of the applicants. This application form should include minimally: name of the beneficiary, a - unique- personal identification number, forest land (in ha) covered by the commitment, the type of commitment, whether or not it is a new or an existing commitment, commitment ID, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	52A. FOREST AREA UNDER FOREST-ENVIRONMENT SUPPORT

Type of Indicator	Output indicator of axis 2, sub-section 2 (improving the environment and the countryside through land management - sustainable use of forestry land), measure "Forest environment payments"
Measure	Forest-environment payments (Article 36 (b) (v) of Reg. (EC) N° 1698/2005)
Measure Code	225

Definition of the indicator	Supported forest area of land managers who make on a voluntary basis forest-environmental commitments, going beyond the relevant mandatory requirements
Subdivision	<p>Division according to</p> <ul style="list-style-type: none"> ▪ The type of commitment: <ul style="list-style-type: none"> - Enhancing biodiversity - Preservation of high value ecosystem - Reinforce the protective value of the forest with respect to: <ul style="list-style-type: none"> - Soil erosion - Maintenance of water resources/Water quality - Natural hazards - Other ▪ The 'age' of the commitment <ul style="list-style-type: none"> - Existing commitment - New commitments

Unit of measurement	Hectares
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble the supported forest areas. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: forest land (in ha) covered by the commitment, name of the beneficiary, a -unique- personal identification number, the type of commitment, whether or not it is a new or an existing commitment, commitment ID, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	52B. PHYSICAL AREA UNDER FOREST-ENVIRONMENT SUPPORT

Type of Indicator	Output indicator of axis 2, sub-section 2 (improving the environment and the countryside through land management - sustainable use of forestry land), measure "Forest environment payments"
Measure	Forest-environment payments (Article 36 (b) (v) of Reg. (EC) N° 1698/2005)
Measure Code	225

Definition of the indicator	Supported forest area of land managers who make on a voluntary basis forest-environmental commitments, going beyond the relevant mandatory requirements without double counting of the area in which more than one forest-environmental scheme is applied.
Subdivision	/

Unit of measurement	Hectares
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Estimation of the physical supported area without double counting of the area in which forest-environmental schemes are applied. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: forest land (in ha) covered by the commitment , name of the beneficiary, a -unique- personal identification number, the type of commitment, whether or not it is a new or an existing commitment, commitment ID, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	53. NUMBER OF CONTRACTS

Type of Indicator	Output indicator of axis 2, sub-section 2 (improving the environment and the countryside through land management - sustainable use of forestry land), measure "Forest environment payments"
Measure	Forest-environment payments (Article 36 (b) (v) of Reg. (EC) N° 1698/2005)
Measure Code	225

Definition of the indicator	Number of forest-environmental commitments, which go beyond the relevant mandatory requirements, and which are implemented for a period between five and seven years.
Subdivision	<p>Division according to</p> <ul style="list-style-type: none"> ▪ The type of commitment: <ul style="list-style-type: none"> - Enhancing biodiversity - Preservation of high value ecosystem - Reinforce the protective value of the forest with respect to: <ul style="list-style-type: none"> - Soil erosion - Maintenance of water resources/Water quality - Natural hazards - Other ▪ The 'age' of the commitment <ul style="list-style-type: none"> - Existing commitments - New commitments

Unit of measurement	Number of commitments
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported commitments. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: commitment ID, the type of commitment, whether or not it is a new or an existing commitment, a -unique- personal identification number, ha forest land covered by the commitment, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	54. NUMBER OF PREVENTION/RESTORATION ACTIONS

Type of Indicator	Output indicator of axis 2, sub-section 2 (improving the environment and the countryside through land management - sustainable use of forestry land), measure “Restoring forestry potential and introducing prevention actions”
Measure	Restoring forestry potential and introducing prevention actions (Article 36 (b) (vi) of Reg. (EC) N° 1698/2005)
Measure Code	226

Definition of the indicator	Total number of actions that restore forestry potential in forests damaged by natural disasters and fire, and that prevent such damages.
Subdivision	<p>Division according to</p> <ul style="list-style-type: none"> ▪ The type of action: <ul style="list-style-type: none"> - Prevention <ul style="list-style-type: none"> o for fire risk o For natural disasters (float, windblow, disease, frost/snow damage,...) - Restoration <ul style="list-style-type: none"> o Of fire disasters o Of natural disasters ▪ The type of intervention <ul style="list-style-type: none"> - Infrastructure - Re-plantation - Other re-investments in forestry holdings - Prevention actions

Unit of measurement	Unique number of actions
Level of collection	Project level
Responsible actor for collection	Project manager
Collection method/good practice	Assemble all supported actions. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: a unique ID for each action, the type of action, type of beneficiary, the type of (possible) damage, ha forest land covered per action (absolute number, no categories), amount of support and a field indicating whether or not the application is approved.

Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	55A. SUPPORTED AREA OF DAMAGED FORESTS

Type of Indicator	Output indicator of axis 2, sub-section 2 (improving the environment and the countryside through land management - sustainable use of forestry land), measure “Restoring forestry potential and introducing prevention actions”
Measure	Restoring forestry potential and introducing prevention actions (Article 36 (b) (vi) of Reg. (EC) N° 1698/2005)
Measure Code	226

Definition of the indicator	Total forest area, covered by supported prevention / restoration actions with respect to natural disasters and fire.
Subdivision	<p>Division according to</p> <ul style="list-style-type: none"> ▪ The beneficiary <ul style="list-style-type: none"> - Private - public ▪ The type of action: <ul style="list-style-type: none"> - Prevention <ul style="list-style-type: none"> ○ for fire risk ○ For natural disasters (flood, storm, disease, ...) - Restoration <ul style="list-style-type: none"> ○ Of fire disasters ○ Of natural disasters ▪ The type of intervention <ul style="list-style-type: none"> - Infrastructure - Re-plantation - Other re-investments in forestry holdings - Prevention actions

Unit of measurement	Hectares
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble the supported areas. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: ha forest land covered per action, a unique ID for each action, the type of action, type of beneficiary, the type of (possible) damage, amount of support and a field indicating whether or not the application is approved.

Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	55B. TOTAL VOLUME OF INVESTMENT

Type of Indicator	Output indicator of axis 2, sub-section 2 (improving the environment and the countryside through land management - sustainable use of forestry land), measure “Restoring forestry potential and introducing prevention actions”
Measure	Restoring forestry potential and introducing prevention actions (Article 36 (b) (vi) of Reg. (EC) N° 1698/2005)
Measure Code	226

Definition of the indicator	Total amount (= the sum of all public and private expenditure) of all the tangible and/or intangible investments made for restoring forestry potential damaged by natural disasters and fire and for introducing appropriate prevention actions.
Subdivision	<p>Division according to</p> <ul style="list-style-type: none"> ▪ The beneficiary <ul style="list-style-type: none"> - Private - public ▪ The type of action: <ul style="list-style-type: none"> - Prevention <ul style="list-style-type: none"> ○ for fire risk ○ For natural disasters (flood, storm, disease, ...) - Restoration <ul style="list-style-type: none"> ○ Of fire disasters ○ Of natural disasters ▪ The type of intervention <ul style="list-style-type: none"> - Infrastructure - Re-plantation - Other re-investments in forestry holdings - Prevention actions

Unit of measurement	Euro
Level of collection	Project level
Responsible actor for collection	Project manager

Collection method/good practice	Assemble all beneficiaries. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: ha forest land covered per action, a unique ID for each action, the type of action, the type of (possible) damage, type of beneficiary, total amount of investment (public and private expenditure), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	56. NUMBER OF SUPPORTED FOREST HOLDERS

Type of Indicator	Output indicator of axis 2, sub-section 2 (improving the environment and the countryside through land management - sustainable use of forestry land), measure “Support for non-productive investments”
Measure	Support for non-productive investments (Article 36 (b) (vii) of Reg. (EC) N° 1698/2005)
Measure Code	227

Definition of the indicator	Number of beneficiaries who make forest-environmental, non-productive investments / investments which enhance the public amenity value of forest and wooded land.
Subdivision	Division according to the type of investment: <ul style="list-style-type: none"> ▪ Investments linked to <ul style="list-style-type: none"> ○ The achievement of commitments undertaken pursuant to the measure provided for in article 36(b) (iv) ○ Other environmental objectives ▪ Investments which enhance the public amenity value of forest and wooded land of the area concerned

Unit of measurement	Unique number of persons
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported forest owners. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: a -unique- personal identification number, the type of investment, a unique ID per application, total amount of investment (private and public expenditure), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 2	IMPROVING THE ENVIRONMENT AND THE COUNTRYSIDE THROUGH LAND MANAGEMENT
OUTPUT INDICATOR	57. TOTAL VOLUME OF INVESTMENT

Type of Indicator	Output indicator of axis 2, sub-section 2 (improving the environment and the countryside through land management - sustainable use of forestry land), measure “Support for non-productive investments”
Measure	Support for non-productive investments (Article 36 (b) (vii) of Reg. (EC) N° 1698/2005)
Measure Code	227

Definition of the indicator	Total amount (= the sum of all public and private expenditure) of all the tangible and/or intangible investments made by supported forest holders who make forest-environmental, non-productive investments / investments which enhance the public amenity value of forest and wooded land.
Subdivision	Division according to the type of investment: <ul style="list-style-type: none"> ▪ Investments linked to <ul style="list-style-type: none"> ○ The achievement of commitments undertaken pursuant to the measure provided for in article 36(b) (iv) ○ Other environmental objectives ▪ Investments which enhance the public amenity value of forest and wooded land of the area concerned

Unit of measurement	Euro
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported forest owners. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: a -unique- personal identification number, the type of investment, a unique ID per application, total amount of investment (private and public expenditure), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 3	IMPROVING THE QUALITY OF LIFE IN RURAL AREAS AND ENCOURAGING DIVERSIFICATION OF ECONOMIC ACTIVITY
OUTPUT INDICATOR	58. NUMBER OF BENEFICIARIES

Type of Indicator	Output indicator of axis 3, sub-section 1 (improving the quality of life in rural areas and encouraging diversification of economic activity – diversification of the rural economy), measure “Diversification into non-agricultural activities”
Measure	Diversification into non-agricultural activities (Article 52 (a) (i) of Reg. (EC) N° 1698/2005)
Measure Code	311

Definition of the indicator	Number of beneficiaries receiving support for their efforts to diversify into non-agricultural activities.
Subdivision	<p>Division according to:</p> <ul style="list-style-type: none"> ▪ Gender (male/female) ▪ Age category <ul style="list-style-type: none"> ○ age <25 ○ age ≥25 ▪ The type of rural non-agricultural activity <ul style="list-style-type: none"> ○ Tourism ○ Craft activities ○ Retail activities ○ Renewable energy production ○ Other

Unit of measurement	Number of persons
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported beneficiaries. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: a–unique- identification number for the holding, type of non-agricultural activity, amount of investment, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.

Registration frequency	Per approved application for support.
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AXIS 3	IMPROVING THE QUALITY OF LIFE IN RURAL AREAS AND ENCOURAGING DIVERSIFICATION OF ECONOMIC ACTIVITY
OUTPUT INDICATOR	59. TOTAL VOLUME OF INVESTMENT

Type of Indicator	Output indicator of axis 3, sub-section 1 (improving the quality of life in rural areas and encouraging diversification of economic activity – diversification of the rural economy), measure “Diversification into non-agricultural activities”
Measure	Diversification into non-agricultural activities (Article 52 (a) (i) of Reg. (EC) N° 1698/2005)
Measure Code	311

Definition of the indicator	Total amount (= the sum of all public and private expenditure) of all the tangible and/or intangible investments made by beneficiaries receiving support for their efforts to diversify into non-agricultural activities.
Subdivision	Division according to: <ul style="list-style-type: none"> ▪ Gender (male/female) ▪ Age category <ul style="list-style-type: none"> ○ age <25 ○ age ≥25 ▪ The type of rural non-agricultural activity <ul style="list-style-type: none"> ○ Tourism ○ Craft activities ○ Retail activities ○ Renewable energy production ○ Other

Unit of measurement	Euro
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported beneficiaries. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: a–unique- identification number for the holding, type of non-agricultural activity, total amount of investment (private – public expenditure), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.

Registration frequency	Per approved application for support
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AXIS 3	IMPROVING THE QUALITY OF LIFE IN RURAL AREAS AND ENCOURAGING DIVERSIFICATION OF ECONOMIC ACTIVITY
OUTPUT INDICATOR	60. NUMBER OF MICRO-ENTERPRISES SUPPORTED

Type of Indicator	Output indicator of axis 3, sub-section 1 (improving the quality of life in rural areas and encouraging diversification of economic activity – diversification of the rural economy), measure “Support for business creation and development”
Measure	Support for the creation and development of micro-enterprises with a view to promoting entrepreneurship and developing the economic fabric (Article 52 (a) (ii) of Reg. (EC) N° 1698/2005)
Measure Code	312

Definition of the indicator	Number of new or existing micro enterprises receiving support for the creation / development of rural, but non-agricultural business.
Subdivision	<p>Division according to:</p> <ul style="list-style-type: none"> ▪ Status <ul style="list-style-type: none"> - Legal person - Natural person ▪ Age category <ul style="list-style-type: none"> ○ age <25 ○ age ≥25 ▪ Type of micro-entreprise <ul style="list-style-type: none"> ○ Newly created micro-enterprises ○ Existing micro-enterprises

Unit of measurement	Number of enterprises
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported enterprises. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: a–unique- identification number for the enterprise, type of enterprise (new versus existing), economic size of the enterprise, amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 3	IMPROVING THE QUALITY OF LIFE IN RURAL AREAS AND ENCOURAGING DIVERSIFICATION OF ECONOMIC ACTIVITY
OUTPUT INDICATOR	61. TOTAL NUMBER OF NEW TOURISM ACTIONS SUPPORTED

Type of Indicator	Output indicator of axis 3, sub-section 1 (improving the quality of life in rural areas and encouraging diversification of economic activities) “encouragement of tourism activities”
Measure	Encouragement of tourism activities (Article 52 (a) (iii) of Reg. (EC) N° 1698/2005)
Measure Code	313

Definition of the indicator	Number of actions related to the encouragement of tourism activities.
Subdivision	Division according to the type of action: <ul style="list-style-type: none"> ▪ Small-scale infrastructure (information centres, signposting of tourist sites,..) ▪ Recreational infrastructure (offering access to natural areas, small-capacity accommodation,...) ▪ Development/marketing of rural tourism services

Unit of measurement	Number of investment projects
Level of collection	Project level
Responsible actor for collection	Project manager
Collection method/good practice	Assemble all supported tourism-related investments that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of registration forms. These forms are established by the measure manager and need to be filled in by the project manager for each participant. This template should include minimally: a unique ID for each investment project, the type of investment, name of the person responsible for the project, a -unique- ID for this person, total amount of investment (private and public expenditure), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 3	IMPROVING THE QUALITY OF LIFE IN RURAL AREAS AND ENCOURAGING DIVERSIFICATION OF ECONOMIC ACTIVITY
OUTPUT INDICATOR	62. TOTAL VOLUME OF INVESTMENT

Type of Indicator	Output indicator of axis 3, sub-section 1 (improving the quality of life in rural areas and encouraging diversification of economic activities) “encouragement of tourism activities”
Measure	Encouragement of tourism activities (Article 52 (a) (iii) of Reg. (EC) N° 1698/2005)
Measure Code	313

Definition of the indicator	Total amount (= the sum of all public and private expenditure) of all the tangible and/or intangible investments related to actions which encourage tourism activities.
Subdivision	Division according to the type of action: <ul style="list-style-type: none"> ▪ Small-scale infrastructure (information centres, signposting of tourist sites,..) ▪ Recreational infrastructure (offering access to natural areas, small-capacity accommodation,...) ▪ Development/marketing of rural tourism services

Unit of measurement	Euro
Level of collection	Project level
Responsible actor for collection	Project manager
Collection method/good practice	Assemble all supported tourism-related investments that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of registration forms. These forms are established by the measure manager and need to be filled in by the project manager for each participant. This template should include minimally: a unique ID for each investment project, the type of investment, name of the person responsible for the project, a -unique- ID for this person, total amount of investment (private and public expenditure), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 3	IMPROVING THE QUALITY OF LIFE IN RURAL AREAS AND ENCOURAGING DIVERSIFICATION OF ECONOMIC ACTIVITY
OUTPUT INDICATOR	63. NUMBER OF SUPPORTED ACTIONS

Type of Indicator	Output indicator of axis 3, sub-section 2 (improving the quality of life in rural areas and encouraging diversification of economic activities) measure “Basic services for the economy and rural population”
Measure	Basic services for the economy and rural population (Article 52 (b) (i) of Reg. (EC) N° 1698/2005)
Measure Code	321

Definition of the indicator	Number of supported actions for investments in basic services and facilities.
Subdivision	Division according to the type of actions: <ul style="list-style-type: none"> ▪ ICT initiative (e.g. infrastructure) ▪ Mobility ▪ Culture and social infrastructure ▪ Environmental infrastructure (sewage, waste water treatment,...)/Energy ▪ Training ▪ Childcare ▪ Other

Unit of measurement	Number of investment projects
Level of collection	Project level
Responsible actor for collection	Project manager
Collection method/good practice	Registration of all supported investments that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of registration forms. These forms are established by the measure manager and need to be filled in by the project manager for each participant. This form should include minimally: a unique ID for each investment project, the type of action, name of the person responsible for the project, a -unique- ID for this person, total amount of investment (private and public expenditure), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 3	IMPROVING THE QUALITY OF LIFE IN RURAL AREAS AND ENCOURAGING DIVERSIFICATION OF ECONOMIC ACTIVITY
OUTPUT INDICATOR	64. TOTAL VOLUME OF INVESTMENT

Type of Indicator	Output indicator of axis 3, sub-section 2 (improving the quality of life in rural areas and encouraging diversification of economic activities) measure “Basic services for the economy and rural population”
Measure	Basic services for the economy and rural population (Article 52 (b) (i) of Reg. (EC) N° 1698/2005)
Measure Code	321

Definition of the indicator	Total amount (= the sum of all public and private expenditure) of all the tangible and/or intangible investments related to actions for investments in basic services and facilities.
Subdivision	Division according to the type of actions: <ul style="list-style-type: none"> ▪ ICT initiative (e.g. infrastructure) ▪ Mobility ▪ Culture and social infrastructure ▪ Environmental infrastructure (sewage, water waste treatment,...)/Energy ▪ Training ▪ Childcare ▪ Other

Unit of measurement	Euro
Level of collection	Project level
Responsible actor for collection	Project manager
Collection method/good practice	Registration of all supported investments that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of registration forms. These forms are established by the measure manager and need to be filled in by the project manager for each participant. This form should include minimally: a unique ID for each investment project, the type of action, name of the person responsible for the project, a -unique- ID for this person, total amount of investment (private and public expenditure), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 3	IMPROVING THE QUALITY OF LIFE IN RURAL AREAS AND ENCOURAGING DIVERSIFICATION OF ECONOMIC ACTIVITY
OUTPUT INDICATOR	65. NUMBER OF VILLAGES WHERE ACTIONS TOOK PLACE

Type of Indicator	Output indicator of axis 3, sub-section 2 (improving the quality of life in rural areas and encouraging diversification of economic activities) measure “Village renewal and development”
Measure	Village renewal and development (Article 52 (b) (ii) of Reg. (EC) N° 1698/2005)
Measure Code	322

Definition of the indicator	Number of villages with supported actions for investments related to village renewal and development.
Subdivision	Division of actions according to the type of revitalisation: <ul style="list-style-type: none"> ▪ physical ▪ social ▪ economic

Unit of measurement	Number of villages
Level of collection	Project level
Responsible actor for collection	Project manager
Collection method/good practice	Registration of all supported investments that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of registration forms established by the measure manager and need to be filled in by the project manager for each participant. This template should include minimally: a unique ID for each investment project, the type of revitalisation action, name of the person responsible for the project, a -unique- ID for this person, total amount of investment (private and public expenditure), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 3	IMPROVING THE QUALITY OF LIFE IN RURAL AREAS AND ENCOURAGING DIVERSIFICATION OF ECONOMIC ACTIVITY
OUTPUT INDICATOR	66. TOTAL VOLUME OF INVESTMENT

Type of Indicator	Output indicator of axis 3, sub-section 2 (improving the quality of life in rural areas and encouraging diversification of economic activities) measure "Village renewal and development"
Measure	Village renewal and development (Article 52 (b) (ii) of Reg. (EC) N° 1698/2005)
Measure Code	322

Definition of the indicator	Total amount (= the sum of all public and private expenditure) of all the tangible and/or intangible investments made for actions related to village renewal and development.
Subdivision	Division of actions according to the type of revitalisation: <ul style="list-style-type: none"> ▪ physical ▪ social ▪ economic

Unit of measurement	Euro
Level of collection	Project level
Responsible actor for collection	Project manager
Collection method/good practice	Registration of all supported investments that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of registration forms established by the measure manager and need to be filled in by the project manager for each participant. This template should include minimally: a unique ID for each investment project, the type of revitalisation action, name of the person responsible for the project, a -unique- ID for this person, amount of investment (per project), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 3	IMPROVING THE QUALITY OF LIFE IN RURAL AREAS AND ENCOURAGING DIVERSIFICATION OF ECONOMIC ACTIVITY
OUTPUT INDICATOR	67. NUMBER OF RURAL HERITAGE ACTIONS SUPPORTED

Type of Indicator	Output indicator of axis 3, sub-section 2 (improving the quality of life in rural areas and encouraging diversification of economic activities), measure “Conservation and upgrading of the rural heritage”
Measure	Conservation and upgrading of the rural heritage (Article 52 (b) (iii) of Reg. (EC) N° 1698/2005)
Measure Code	323

Definition of the indicator	Number of supported actions for investments related to the conservation and upgrading of the rural heritage
Subdivision	Division of actions according to: <ul style="list-style-type: none"> ▪ Natural heritage (<i>see Article 57 (a) of the Regulation</i>) ▪ Cultural heritage (<i>see Article 57 (b) of the Regulation</i>)

Unit of measurement	Number of investment projects
Level of collection	Project level
Responsible actor for collection	Project manager
Collection method/good practice	Registration of all supported investments that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of registration forms established by the measure manager and need to be filled in by the project manager for each participant. This form should include minimally: a unique ID for each investment project, the type of heritage actions, name of the person responsible for the project, a -unique- ID for this person, total amount of investment (private and public expenditure), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 3	IMPROVING THE QUALITY OF LIFE IN RURAL AREAS AND ENCOURAGING DIVERSIFICATION OF ECONOMIC ACTIVITY
OUTPUT INDICATOR	68. TOTAL VOLUME OF INVESTMENT

Type of Indicator	Output indicator of axis 3, sub-section 2 (improving the quality of life in rural areas and encouraging diversification of economic activities), measure “Conservation and upgrading of the rural heritage”
Measure	Conservation and upgrading of the rural heritage (Article 52 (b) (iii) of Reg. (EC) N° 1698/2005)
Measure Code	323

Definition of the indicator	Total amount (= the sum of all public and private expenditure) of all the tangible and/or intangible investments made for actions related to the conservation and upgrading of the rural heritage
Subdivision	Division of actions according to: <ul style="list-style-type: none"> ▪ Natural heritage (<i>see Article 57 (a) of the Regulation</i>) ▪ Cultural heritage (<i>see Article 57 (b) of the Regulation</i>)

Unit of measurement	Euro
Level of collection	Project level
Responsible actor for collection	Project manager
Collection method/good practice	Registration of all supported investments that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of registration forms established by the measure manager and need to be filled in by the project manager for each participant. This form should include minimally: a unique ID for each investment project, the type of heritage, name of the person responsible for the project, a -unique- ID for this person, total amount of investment (private and public expenditure), amount of support and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 3	IMPROVING THE QUALITY OF LIFE IN RURAL AREAS AND ENCOURAGING DIVERSIFICATION OF ECONOMIC ACTIVITY
OUTPUT INDICATOR	69. NUMBER OF PARTICIPATING ECONOMIC ACTORS TO SUPPORTED TRAINING ACTIVITIES

Type of Indicator	Output indicator for axis 3, sub-section 3 (improving the environment and the countryside through land management – training, skills acquisition and animation), measure “Training and information”
Measure	A training and information for economic actors operating in the fields covered by axis 3 (Article 52 (c) of Reg. (EC) N° 1698/2005)
Measure Code	331

Definition of the indicator	Number of economic actors that participated in an (EAFRD supported-) training activity (not forming part of targeted programmes or systems related to rural development).
Subdivision	<p>Division of indicator according to:</p> <ul style="list-style-type: none"> ▪ Type of actors: <ul style="list-style-type: none"> - micro-enterprises - individual farmers - other self-employed persons (non-farmers) - non-profit organisations - public organisations - other ▪ Gender (male/female) ▪ Age category <ul style="list-style-type: none"> - age < 25 - age ≥25 ▪ content of activity <ul style="list-style-type: none"> - management, administrative (book keeping) and marketing skills - ICT training - maintenance and enhancement of landscape and protection of environment - other

Unit of measurement	Unique number of persons
Level of collection	Project level
Responsible actor for collection	Project managers. Measure managers will centralize the data of all project managers.

Collection method/good practice	Assemble participants on all organised training activities that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of registration forms established by the measure manager and need to be filled in by the project manager for each participant. This form should include minimally: name, date of birth, gender, personal –unique- identification number, and a unique identification number of the training (linked with the template of indicator 70), number of days of training (can be a fractional number, e.g. 0.8 days), type of actor, content of activity
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per training session

AXIS 3	IMPROVING THE QUALITY OF LIFE IN RURAL AREAS AND ENCOURAGING DIVERSIFICATION OF ECONOMIC ACTIVITY
OUTPUT INDICATOR	70. NUMBER OF DAYS OF TRAINING RECEIVED BY THE PARTICIPANTS

Type of Indicator	Output indicator for axis 3, sub-section 3 (improving the environment and the countryside through land management – training, skills acquisition and animation), measure 'Training and Information'
Measure	Training and information for economic actors operating in the fields covered by axis 3 (Article 52 (C) of Reg. (EC) N° 1698/2005)
Measure Code	331

Definition of the indicator	Total number of days of training, received by all participants.
Subdivision	-

Unit of measurement	Number of days (one day equals 8 hours of training)*.
Level of collection	Project level
Responsible actor for collection	Project managers. Measure managers will centralize the data of all project managers.
Collection method/good practice	Assemble all organised training activities that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of registration forms established by the measure manager and needs to be filled in by the project manager for each participant. This template should include minimally: a unique ID number for each training activity, the number of days of training (can be a fractional number e.g. 0.8 days)*, name, date of birth, gender, type of actor, content of activity
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per training session

AXIS 3	IMPROVING THE QUALITY OF LIFE IN RURAL AREAS AND ENCOURAGING DIVERSIFICATION OF ECONOMIC ACTIVITY
OUTPUT INDICATOR	71. NUMBER OF SKILLS ACQUISITION, ANIMATION AND IMPLEMENTATION ACTIONS

Type of Indicator	Output indicator for axis 3, sub-section 3 (improving the environment and the countryside through land management – training, skills acquisition and animation), measure “Skills acquisition and animation”
Measure	Skills acquisition and animation with a view to preparing and implementing a local development strategy (Article 52 (d) of Reg. (EC) N° 1698/2005)
Measure Code	341

Definition of the indicator	Number of supported actions for investments related to skills acquisition and animation.
Subdivision	Division of indicator according to: <ul style="list-style-type: none"> ▪ Type of action <ul style="list-style-type: none"> - Studies of the areas concerned - Measures to provide information about the area and the local development strategy - The training of staff involved in the preparation and implementation of a local development strategy - Promotional events - Other

Unit of measurement	Number of actions
Level of collection	Project level
Responsible actor for collection	Project manager
Collection method/good practice	Assemble all actions that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of registration forms established by the measure manager and need to be filled in by the project manager for each participant. This template should include minimally: a unique ID for each action, the type of action , and a field indicating whether or not the application is approved, amount of support.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 3	IMPROVING THE QUALITY OF LIFE IN RURAL AREAS AND ENCOURAGING DIVERSIFICATION OF ECONOMIC ACTIVITY
OUTPUT INDICATOR	72. NUMBER OF SUPPORTED PUBLIC-PRIVATE PARTNERSHIPS

Type of Indicator	Output indicator for axis 3, sub-section 3 (improving the environment and the countryside through land management – training, skills acquisition and animation), measure “Skills acquisition and animation”
Measure	Skills acquisition and animation with a view to preparing and implementing a local development strategy (Article 52 (d) of Reg. (EC) N° 1698/2005)
Measure Code	341

Definition of the indicator	Number of public-private partnerships receiving support for the implementation of the local development strategy encompassing one or more of the measures under article 52 (a), (b) and (c). The public-private partnerships must be other than those defined by article 62 (1)(b) (i.e. the Local action groups under axis 4 concerning the Leader approach).
Subdivision	-

Unit of measurement	Number of public-private partnerships (PPP)
Level of collection	Measure level
Responsible actor for collection	Measure manager
Collection method/good practice	Assemble all supported PPP that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of registration forms established by the measure manager and need to be filled in by the project manager for each participant. This template should include minimally the information on the partner representing the partnership, and on the composition of the partnership (identification of number and type of partners).
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Each time a support is granted to a (public-private) partnership

AXIS 3	IMPROVING THE QUALITY OF LIFE IN RURAL AREAS AND ENCOURAGING DIVERSIFICATION OF ECONOMIC ACTIVITY
OUTPUT INDICATOR	73. NUMBER OF PARTICIPANTS TO ACTIONS

Type of Indicator	Output indicator for axis 3, sub-section 3 (improving the environment and the countryside through land management – training, skills acquisition and animation), measure “Skills acquisition and animation”
Measure	Skills acquisition and animation with a view to preparing and implementing a local development strategy (Article 52 (d) of Reg. (EC) N° 1698/2005)
Measure Code	341

Definition of the indicator	Number of participants to actions related to skills acquisition and animation.
Subdivision	<p>Division of indicator according to:</p> <ul style="list-style-type: none"> ▪ Type of action <ul style="list-style-type: none"> - Studies of the areas concerned - Measures to provide information about the area and the local development strategy - The training of staff involved in the preparation and implementation of a local development strategy - Promotional events - Implementation by public-private partnerships, other than those defined by article 62 (1)(b) (i.e. the Local action groups under axis 4 concerning the Leader approach), of the local development strategy encompassing one or more of the measures under article 52 (a), (b) and (c) - Other ▪ Gender: male/female ▪ Age category <ul style="list-style-type: none"> - age < 25 - age ≥ 25

Unit of measurement	Unique number of persons
Level of collection	Project level
Responsible actor for collection	Project manager
Collection method/good practice	Assemble all participants that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of registration forms. These forms are based on a standard template, which is a uniform excel sheet, established by the measure manager and that needs to be filled in by the project manager for each participant. This template should include minimally: a unique ID for each action, the type of action (see supra), name of the participant, gender, a -unique- ID for this person and the type of participant, age of the participant.

Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per action

AXIS 4	LEADER
OUTPUT INDICATOR	74. NUMBER OF LOCAL ACTION GROUPS

Type of Indicator	Output indicator of axis 4, sub-section 1 (Leader – local rural development strategies), measure “Implementing local rural development strategies”
Measure	Article 63 (a) of Reg. (EC) N° 1698/2005 implementing local development strategies as referred to in Article 62(1)(a) with a view to achieving the objectives of one or more of the three other axes defined in Section 1,2 and 3 of the Council Regulation
Measure Code	41

Definition of the indicator	Number of local action groups (LAGs) receiving support for their efforts to implement local rural development strategies and other Leader-type actions.
Subdivision	<ul style="list-style-type: none"> ▪ Division according to: <ul style="list-style-type: none"> - New LAG - Existing LAG (funded under period 2000-2006)

Unit of measurement	Number of LAGs.
Level of collection	Axis 4/Measure level
Responsible actor for collection	Measure manager (person responsible for the Leader axis)
Collection method/good practice	Assemble all supported LAG"s. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: a–unique- identification number for each LAG (including name)the area covered by each LAG (in km2), the population covered by each LAG, and amount of support granted to each LAG.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Designation of LAG's

AXIS 4	LEADER
OUTPUT INDICATOR	75A. NUMBER OF PROJECTS FINANCED BY LAGs

Type of Indicator	Output indicator of axis 4, sub-section 1 (Leader), measure “Implementing local rural development strategies”
Measure	Article 63 (a) of Reg. (EC) N° 1698/2005 implementing local development strategies as referred to in Article 62(1)(a) with a view to achieving the objectives of one or more of the three other axes defined in Section 1,2 and 3 of the Council Regulation
Measure Code	41

Definition of the indicator	Number of projects that are approved and (partly) financed by the local action groups (LAGs). The projects or actions must be part of the implementation of a local development strategy.
Subdivision	<ul style="list-style-type: none"> ▪ Division according to the axis under which the Leader-type project can be categorized (in terms of realisation of the respective objectives of that axis): <ul style="list-style-type: none"> - Axis 1: Improving the competitiveness of the agricultural and forestry sector ((broken down into the different measures and others) - Axis 2: Improving the environment and the countryside through land management (broken down into the different measures and others) - Axis 3: Improving the quality of life in rural areas and encouraging diversification of economic activity (broken down into the different measures and others)

Unit of measurement	Number of projects approved by LAG.
Level of collection	Project level/LAG
Responsible actor for collection	Local Action Group (LAG). The LAG will centralize the data of all approved projects.
Collection method/good practice	Assemble all supported projects, in a special database (created and managed by the LAG). This database contains all relevant information collected by means of application forms. These forms are established by the LAG and need to be filled in for each approved project. This template should include minimally: a–unique-identification number for each project, the type of project (axis 1,2 or 3), the IDs of the applicant(s) and participating actors included in the project, the number of beneficiaries, the amount of support for each project and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 4	LEADER
OUTPUT INDICATOR	75B. NUMBER OF BENEFICIARIES SUPPORTED

Type of Indicator	Output indicator of axis 4, sub-section 1 (Leader), measure “Implementing local rural development strategies”
Measure	Article 63 (a) of Reg. (EC) N° 1698/2005 implementing local development strategies as referred to in Article 62(1)(a) with a view to achieving the objectives of one or more of the three other axes defined in Section 1,2 and 3 of the Council Regulation
Measure Code	41

Definition of the indicator	Number of beneficiaries supported
Subdivision	<ul style="list-style-type: none"> ▪ Division of the beneficiaries according to the axis under which the supported project can be categorized (in terms of realisation of the respective objectives of that axis): <ul style="list-style-type: none"> - Axis 1: Improving the competitiveness of the agricultural and forestry sector ((broken down into the different measures and others) - Axis 2: Improving the environment and the countryside through land management (broken down into the different measures and others) - Axis 3: Improving the quality of life in rural areas and encouraging diversification of economic activity (broken down into the different measures and others) ▪ Division of the beneficiaries: <ul style="list-style-type: none"> - Individuals: <ul style="list-style-type: none"> - Gender (male/female) - Age category <ul style="list-style-type: none"> • age < 25 • age ≥ 25 - Private sector - Public sector - LAG -

Unit of measurement	Unique number of persons/organisations.
Level of collection	Project level/LAG
Responsible actor for collection	Local Action Group (LAG). The LAG will centralize the data of all approved projects.

Collection method/good practice	Assemble all supported projects, in a special database (created and managed by the LAG). This database contains all relevant information collected by means of application forms. These forms are established by the LAG and need to be filled in for each approved project. This template should include minimally: a–unique-identification number for each project, the type of project (axis 1,2 or 3), the IDs of the applicant(s) and participating actors included in the project, the number of beneficiaries, the amount of support for each project and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 4	LEADER
OUTPUT INDICATOR	76. TOTAL SIZE OF THE LAG AREA (KM2)

Type of Indicator	Output indicator of axis 4, sub-section 1 (Leader – local rural development strategies), measure “Implementing local rural development strategies”
Measure	Article 63 (a) of Reg. (EC) N° 1698/2005 implementing local development strategies as referred to in Article 62(1)(a) with a view to achieving the objectives of one or more of the three other axes defined in Section 1,2 and 3 of the Council Regulation
Measure Code	41

Definition of the indicator	Total area of all existing LAGs in the country/region of the rural development programme.
Subdivision	Division according to: <ul style="list-style-type: none"> ▪ New LAG ▪ Existing LAG

Unit of measurement	Km2
Level of collection	Axis 4/Measure level
Responsible actor for collection	Measure manager (person responsible for the Leader axis)
Collection method/good practice	Assemble the total LAG-area. These are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: a–unique- identification number for each LAG (including name of the LAG), the area covered per LAG (in km2), the population covered by each LAG, and amount of support granted to each LAG.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Designation of the LAG's.

AXIS 4	LEADER
OUTPUT INDICATOR	77. TOTAL POPULATION IN LAG AREA

Type of Indicator	Output indicator of axis 4, sub-section 1 (Leader – local rural development strategies), measure “Implementing local rural development strategies”
Measure	Article 63 (a) of Reg. (EC) N° 1698/2005 implementing local development strategies as referred to in Article 62(1)(a) with a view to achieving the objectives of one or more of the three other axes defined in Section 1,2 and 3 of the Council Regulation
Measure Code	41

Definition of the indicator	Total population in all LAG-areas in the country/region of the rural development programme.
Subdivision	Division according to: <ul style="list-style-type: none"> ▪ New LAG ▪ Existing LAG

Unit of measurement	Number of habitants
Level of collection	Axis 4/Measure level
Responsible actor for collection	Measure manager (person responsible for the Leader axis)
Collection method/good practice	Assemble the total population in all LAG-areas. This is registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of the application forms. This application form should include minimally: a–unique- identification number for each LAG (including name of the LAG), the area covered per LAG (in km2), the population covered by each LAG, and the amount of support granted to each LAG.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Designation of the LAG's

AXIS 4	LEADER
OUTPUT INDICATOR	78A. NUMBER OF SUPPORTED COOPERATION PROJECTS

Type of Indicator	Output indicator of axis 4, sub-section 2 (Leader – cooperation), measure “cooperation”
Measure	Article 63 (b) of Reg. (EC) N° 1698/2005 implementing cooperation projects involving objectives selected under 63 (a)
Measure Code	421

Definition of the indicator	Number of supported cooperation projects between LAGs
Subdivision	<ul style="list-style-type: none"> ▪ Division according to the level of cooperation: <ul style="list-style-type: none"> - Inter-territorial - Transnational ▪ Division according to the axis under which the Leader-type project can be categorized (in terms of realisation of the respective objectives of that axis): <ul style="list-style-type: none"> - Axis 1: Improving the competitiveness of the agricultural and forestry sector (broken down into the different measures and others) - Axis 2: Improving the environment and the countryside through land management (broken down into the different measures and others) - Axis 3: Improving the quality of life in rural areas and encouraging diversification of economic activity (broken down into the different measures and others)

Unit of measurement	Number of projects.
Level of collection	project level/LAG
Responsible actor for collection	Measure manager (person responsible for the Leader axis). Measure managers will centralize the data of all project managers.
Collection method/good practice	Assemble all supported cooperation projects activities that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of registration forms established by the measure manager and need to be filled in by the project manager for each application. This template should include minimally: a–unique-identification number for each cooperation project (including title of the project), the type of cooperation, the IDs of the LAGs included in the cooperation, the amount of support for each project, axis under which the project can be categorized and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 4	LEADER
OUTPUT INDICATOR	78B. NUMBER OF COOPERATING LAGs

Type of Indicator	Output indicator of axis 4, sub-section 2 (Leader – cooperation), measure “cooperation”
Measure	Article 63 (b) of Reg. (EC) N° 1698/2005 implementing cooperation projects involving objectives selected under 63 (a)
Measure Code	421

Definition of the indicator	Number of LAGs participating in supported cooperation projects
Subdivision	<ul style="list-style-type: none"> ▪ Division according to the level of cooperation: <ul style="list-style-type: none"> - Inter-territorial - Transnational ▪ Division according to the axis under which the Leader-type project can be categorized (in terms of realisation of the respective objectives of that axis): <ul style="list-style-type: none"> - Axis 1: Improving the competitiveness of the agricultural and forestry sector (broken down into the different measures and others) - Axis 2: Improving the environment and the countryside through land management (broken down into the different measures and others) - Axis 3: Improving the quality of life in rural areas and encouraging diversification of economic activity (broken down into the different measures and others)

Unit of measurement	Number of LAGs.
Level of collection	project level/LAG
Responsible actor for collection	Measure manager (person responsible for the Leader axis). Measure managers will centralize the data of all project managers.
Collection method/good practice	Assemble all supported cooperation projects activities that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of registration forms established by the measure manager and need to be filled in by the project manager for each application. This template should include minimally: a–unique-identification number for each cooperation project (including title of the project), the type of cooperation, the IDs of the LAGs included in the cooperation, the amount of support for each project, axis under which the project can be categorized and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager, containing all the information as indicated above.
Registration frequency	Per approved application for support.

AXIS 4	LEADER
OUTPUT INDICATOR	79. NUMBER OF SUPPORTED ACTIONS

Type of Indicator	Output indicator for axis 4, measure “Skills acquisition and animation”
Measure	Article 63 (c) of Reg. (EC) N° 1698/2005 running the local action group, acquiring skills and animating the territory as referred in Article 59
Measure Code	431

Definition of the indicator	Number of supported actions
Subdivision	<p>Division of indicator according to:</p> <ul style="list-style-type: none"> ▪ Type of action <ul style="list-style-type: none"> - Studies of the areas concerned - Measures to provide information about the area and the local development strategy - The training of staff involved in the preparation and implementation of a local development strategy - Promotional events - Other

Unit of measurement	Number of actions
Level of collection	Project level/LAG
Responsible actor for collection	Project manager/LAG's
Collection method/good practice	Assemble all actions that are registered in a special database (created and managed by the responsible measure manager). This database contains all relevant information collected by means of registration forms established by the measure manager and need to be filled in by the project manager for each action. This template should include minimally: a unique ID for each action, the type of action (see supra), and a field indicating whether or not the application is approved.
Source	Database of the responsible measure manager (person responsible for the Leader axis), containing all the information as indicated above.
Registration frequency	Per approved application for support.